## NEVADA CITATION and ACCIDENT TRACKING SYSTEM

## **Data Dictionary**



Version No.: 1.0.11.1

Revised: May 2, 2006

TABLE NAME: ACC\_NARRATIVE

**DESCRIPTION:** This table is used to store narrative text information related to an accident.

Column Name: ACC\_NARR\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident number related to the event sequence.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the date and time a record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: NARRATIVE XML Tag: <NARRATIVE>

Datatype: CLOB Code Table:

Nullable: NOT NULL

Narrative: The written description, by the investigating/reporting person, describing what happened to cause the

accident.

TABLE NAME: ACC\_PERSON

**DESCRIPTION:** This table is used to house information specific to a person involved in an accident.

Column Name: ACC\_PERSON\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: ACC VEH REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Vehicle Record Number: Identifies the accident vehicle related to the accident person.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident number related to the accident person.

Column Name:AIRBAG\_CODEXML Tag:<AIRBAGS>Datatype:NUMBERCode Table:AIRBAGS

Nullable: NOT NULL

Airbags (P8): This field will be used to indicate the deployment status of an air bag relative to position of the occupant. This numeric field will be validated against the Airbag table. A pull down menu will be provided to data entry for ease of air bag availability identification. Data entry will use an 88 code for unknown. Values housed in the AIRBAGS table.

Column Name:AIRBAG\_SWITCH\_CODEXML Tag:<AIRBAG\_SWITCH>Datatype:NUMBERCode Table:AIRBAG\_SWITCH

Nullable: NOT NULL

Airbag Switch (P8): This field is in conjunction with the Airbags field. It describes the position of the Airbag Switch. Values housed in the AIRBAG SWITCH table.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Identifies the Person BIN related to the accident person record.

Column Name: CORONER AGENCY XML Tag: <CORONER AGENCY>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

Coroner Agency: The name of the agency the coroner works for. This alphanumeric field is mandatory for all fatal accidents. For Electronic use only.

Column Name: CORONER NAME XML Tag: <CORONER NAME>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

Coroner Name: The name of the coroner contacted for fatal accidents. The format of this alphanumeric field will be last name, comma, first name space Middle name or initial. For fatal accidents the field is mandatory. For Electronic use only.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Identifies the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Identifies the user that created the record.

Column Name: DATE DEATH XML Tag: <DATE DEATH>

Datatype: DATE Code Table:

Nullable: NULL

Date of Death: The date the coroner pronounces the accident victim dead. The format of this numeric field is NNNNNNN (MMDDYYYY) with the century portion of the year defaulting to the current century. A validity check based on the month and year will be done on this field to ensure a valid date is entered. This field is mandatory for all fatal accidents. For Electronic use only.

Column Name:EJECTION\_CODEXML Tag:<EJECTED>Datatype:NUMBERCode Table:EJECTION

Nullable: NOT NULL

Ejection (P9 - 805/812 on Form 5): This indicates the location of each occupants body as being completely or partially thrown from the vehicle as a result of a crash. This numeric field will be validated against the Ejection table. A pull down menu will be provided to data entry to allow for ease of ejected identification. The system default for this field will be 00=Not Ejected. Values housed in the EJECTION table.

Column Name: MORTUARY XML Tag: <MORTUARY>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

Mortuary: The name of the mortuary where the deceased victims of the accident were taken. This alphanumeric field is mandatory for all fatal accidents. For Electronic use only.

Column Name:OCCUPANT\_RESTRAINTS\_CODEXML Tag:< OCCUPANT\_REST>Datatype:NUMBERCode Table:OCCUPANT\_RESTRAINTS

Nullable: NOT NULL

Occupant Protection System Use (P7 - 804/811/822 on Form 5): This numeric field indicates the restraint equipment in use by occupant at the time of the crash, or the helmet use by a motorcyclist. Values housed in the OCCUPANT RESTRAINTS table.

Column Name: PARTY NUM XML Taq: <PARTY NUM>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Party Number: This is the number associated with the vehicle, pedestrian or occupant(s) involved in the accident. Each person is assigned a unique number in sequential order beginning with 1. The format of this numeric field will be NNN. No additional edit checks will be performed against this field.

Column Name:SEAT\_POSITION\_CODEXML Tag:<SEAT\_POSITION>Datatype:NUMBERCode Table:SEAT\_POSITION

Nullable: NOT NULL

Seating Position (P6 - Occupant information on Form 5): This is the position location of the occupant in a vehicle involved in an accident. This numeric field will be validated against a location in vehicle table. A pull down menu will be provided to data entry to allow for ease of location in vehicle identification. The 16 types of code will be displayed with the definition. This field will be mandatory for every occupant involved in the accident. Two occupants may be in the same location in the same vehicle. Values housed in the SEAT\_POSITION table.

Column Name: TIME\_DEATH XML Tag: <TIME\_DEATH>

Datatype: NUMBER Code Table:

Nullable: NULL

Time of Death: The time the coroner pronounces the accident victims dead. This numeric field will be entered in the following twenty-four hour format: NNNN (HHMM). Valid time checks will be performed against the time. This field is mandatory for all fatal accidents. For Electronic use only.

Column Name:TRAPPED\_CODEXML Tag:<TRAPPED>Datatype:NUMBERCode Table:TRAPPED

Nullable: NOT NULL

Trapped (P10): This field indicates persons who are mechanically restrained in the vehicle by damaged vehicle components as a result of a crash, and are freed from the vehicle. This numeric field will be validated against the Trapped table. A pull down menu will be provided to data entry to allow for ease of trapped identification. The system default for this field will be 00=Not Trapped. Values housed in the TRAPPED table.

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Identifies the Vehicle the accident person is related to.

Column Name: VISION\_OBSCURED\_BY XML Tag: <VISION\_OBSCUR\_BY>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Vision Obscured By: This field indicates if the vision of the driver or pedestrian involved in the accident was obscured in any way at the time of the accident. This alphanumeric field will be a free field text to indicate unable to determine if the vision was obscured. For Electronic use only.

TABLE NAME: ACC\_VEHICLE

**DESCRIPTION:** This table is used to house information specific to the vehicle involved in an accident.

Column Name: ACC VEH REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Identifies the Accident number the accident vehicle was involved in.

Column Name: AT FAULT XML Tag: <AT FAULT>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

At Fault: This refers to the vehicle and if it was the At Fault vehicle. A value of Y = Yes, N = No.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NULL

Create User ID: Identifies the user that created the record.

Column Name:DIR\_FORCE\_TO\_VEH\_CODEXML Tag:<DIR\_FORCE\_TO\_VEH>Datatype:NUMBERCode Table:DIR\_FORCE\_TO\_VEH

Nullable: NOT NULL

Direction of Force to Vehicle (V25): This field indicates the direction of force in the crash, which caused the most harmful event to this vehicle. It is a numeric field with the following valid values: 1=Not applicable for non-collision events (rollover, fire, etc.), 2=Unknown clock position indicating direction of force, and 3=Clock position indicating direction of force. For electronic use only. Values housed in the DIR FORCE TO VEH Table.

Column Name: DIST\_TRAV\_AFTER\_IMPT XML Tag: <DIST\_AFTER\_IMPT>

Datatype: NUMBER Code Table:

Nullable: NULL

Indicates the distance a vehicle travels after an impact occurs.

Column Name:DISTANCE\_TYPE\_CODEXML Tag:<DISTANCE\_TYPE>Datatype:NUMBERCode Table:DISTANCE\_TYPE

Nullable: NULL

Indicates the type of distance measure used for the value in DIST\_TRAV\_AFTER\_IMPT.

Column Name:DRIVER\_DISTRACTED\_CODEXML Tag:<DRICER\_DISTRACTED>Datatype:NUMBERCode Table:DRIVER\_DISTRACTED

Nullable: NULL

Driver Distracted: This numeric field indicates what the driver was distracted by when involved in the accident. This field should be filled out if the Driver Condition Code of Inattention/Distracted is marked. Values housed in the DRIVER DISTRACTED table.

Column Name: EST SPEED HIGH XML Tag: <EST SPEED HIGH>

Datatype: NUMBER

Nullable: NULL

Estimated Speed - High: The max speed of the vehicle as estimated by the investigator. This numeric field will be validated according to the type of measurement used for the entire accident, metric or US standard. If miles per hour is used the value cannot be greater than 200. If kilometers per hour is used the value cannot be greater than 300.

**Code Table:** 

Column Name: EST SPEED LOW XML Tag: <EST SPEED LOW>

Datatype: NUMBER Code Table:

Nullable: NULL

Estimated Speed - Low: The minimum speed of the vehicle as estimated by the investigator. This numeric field will be validated according to the type of measurement used for the entire accident, metric or US standard. If miles per hour is used the value cannot be greater than 200. If kilometers per hour is used the value cannot be greater than 300.

Column Name:EXTENT\_DAMAGE\_CODEXML Tag:<EXTENT\_DAMAGE>Datatype:NUMBERCode Table:EXTENT\_DAMAGE

Nullable: NOT NULL

Extent of Damage (V28 - 609 on Form 5): This filed indicates Estimation of total damage to vehicle from crash. This is numeric field with values of 1=None/minor damage, 2=Functional damage, 3=Disabling damage, 4=Severe/vehicle totaled, 5=Not reported, 77=Other, and 88=Unknown. Values housed in the EXTENT DAMAGE Table.

Column Name: FIRST\_CONTACT\_AREA\_CODE XML Tag: <FST\_CONTACT>

Datatype:NUMBERCode Table:FIRST\_CONTACT\_AREA

Nullable: NOT NULL

Point of Impact (V22): 1st Contact on Form 5: This is the portion of the vehicle that impacted first in a crash. This numeric field will be a valid value from 1-16. Validation checks will be done against Vehicle Damage Areas to ensure the point of impact is one of the damaged areas. There will be special cases where this may not be true therefore data entry will be supplied with an override option. Values housed in the FIRST\_CONTACT\_AREA Table.

Column Name:MOST\_HARM\_EVENT\_CODEXML Tag:<MOST\_HARM\_EVENT>Datatype:NUMBERCode Table:SEQUENCE\_OF\_EVENT

Nullable: NOT NULL

Most Harmful Event For This Vehicle (V24 -on commercial accident form): This field indicates, in the investigation officers opinion, Event which produced the most severe injury or greatest. A pull down menu will be provided to data entry for ease in the Most Harmful Event identification. Data entry will use an unknown code (88), if the officer is unable to determine what the most harmful event was. Along with the validation against the Most Harmful Event table, a validation will occur between the Most Harmful Event field and the Sequence of Events fields. Values housed in the SEQUENCE\_OF\_EVENT table.

Column Name: NON\_CONTACT\_VEHICLE XML Tag: <NON\_CONTACT\_VEHICLE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

This field indicates the vehicle involved made no contact with any objects or other vehicles.

Column Name: NUM OCCUPANTS XML Tag: <NUM OCCUPANTS>

Datatype: NUMBER Code Table:

Nullable: NULL

Number of Occupants: This field indicates the total number of occupants involved in the accident.

Column Name: OCCUPANT TRANSPORTED XML Tag: <NUM TRANSPORTED>

Datatype: NUMBER Code Table:

Nullable: NULL

Number of Transported: This field indicates the total number of occupants per vehicle that were transported to a medical facility. This field will be programmatically derived based on the vehicle sheet and the occupants transported. If no one per vehicle was transported then the value 0 (zero) will be filled in here.

 Column Name:
 POSTED\_SPEED\_CODE
 XML Tag:
 <POSTED\_SPEED>

 Datatype:
 NUMBER
 Code Table:
 POSTED\_SPEED

Nullable: NOT NULL

Vehicle Authorized Speed Limit (V18 - 817 on Form 5): Authorized speed limit for the vehicle at the time of the crash. The authorization may be indicated by the posted speed limit, blinking sign at construction zones, etc. Values housed in the POSTED SPEED Table.

Column Name: TCD\_TYPE\_OTHER XML Tag: <CNTRL\_DEV\_OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Traffic Control Device Other: This is the free text field if the Traffic Control Device Type value is other.

Column Name: TOWED XML Tag: <TOWED>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Tow Disposition Flag: This field will indicate the disposition of the vehicle removed by field. This character field will have the values of Y=Yes, N=No. This field will be mandatory if the Vehicle Removed By field is filled in. A pull down menu will be provided to data entry for ease of tow disposition identification.

Column Name: TRAILER FLAG XML Tag: <TRAILER>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Trailer Flag: Indicates if there was a trailer attached to the accident vehicle.

Column Name:VEH\_ACTION\_CODEXML Tag:<VEH\_ACTION>Datatype:NUMBERCode Table:VEH\_ACTION

Nullable: NOT NULL

Vehicle Maneuver/Action (V21 - 701 on Form 5): This field indicates what the vehicle was doing prior to the crash. Values housed in the VEH ACTION Table.

Column Name:VEH\_CONFIG\_CODEXML Tag:<VEH\_CONFIG>Datatype:NUMBERCode Table:VEH\_CONFIG

Nullable: NULL

Vehicle Configuration (V10): This field will indicate the general configuration of vehicle. (\*\*currently mandated by Federal Highway Administrations Office of Motor Carriers) referred to NGA for any qualifying commercial vehicle involved in the accident. This numeric field will be validated against the Vehicle Configuration table. A pull down menu will be provided to data entry to allow for the ease of vehicle configuration identification. This field is mandatory for all qualifying commercial vehicles involved in the accident. Values housed in the VEH CONFIG Table.

Column Name: VEH REMOVED BY XML Tag: <REMOVED BY>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Vehicle Removed By: The name of the company or person that removed the vehicle from the scene of the accident. This is an alphanumeric field. Tow companies will be validated against the Tow Company table. A pull down menu will be provided, at data entry time, listing the tow companies and all persons involved in the accident for ease of identifying vehicle removed by information.

Column Name: VEH REMOVED TO XML Tag: <REMOVED TO>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Vehicle Removed To: Indicates where the vehicle was removed to.

Column Name: VEH ROLE XML Tag: <VEHICLE ROLE>

Datatype: NUMBER Code Table:

Nullable: NULL

Vehicle Role (V14): This field will indicate vehicle role in single and multi-vehicle crashes. Role does not imply fault. For Electronic use only.

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Column Name: VEH\_TRAVEL\_DIR XML Tag: <TRAVEL\_DIR>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Direction of Travel Before Crash (V19 407 on Form5): This field indicates the direction of a vehicles normal, general travel on the roadway before the crash. Notice that this is not a compass direction but a direction consistent with the designated direction of the road. For example, the direction of a state designated north-south highway must be either northbound or southbound even though a vehicle may have been traveling due east as a result of a short segment of the highway having an east-west orientation. This numeric field will be entered with the following values: N=North, S=South, E=East, W=West. A validation check will be done to insure one of these values is used. Values housed in the DIRECTION INDIC Table.

Column Name: VEH\_TRAVEL\_LANE\_NUM XML Tag: <TRAVEL\_LANE\_NUM>

Datatype: VARCHAR2(5) Code Table:

Nullable: NULL

Vehicle Traveling In Lane Number: The lane that the vehicle was traveling in at the time of the accident. A code of L1 through L5 will be used to indicate the left turn lanes, T1 through T9 will be used to indicate the through lanes, and R1 through R5 will be used to indicate the right hand turn lanes. The numbers always start from the center of the roadway out. This is an alphanumeric field that will be check for valid codes as listed above.

Column Name: VEH\_TRAVELING\_ON XML Tag: <TRAVELING\_ON>

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

Vehicle Traveling On: This field indicates the name of the street or highway that the vehicle involved in the accident was traveling on.

Column Name: VEH\_UNIT\_NUM XML Tag: <VEH\_UNIT\_NUM>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Unit Number (V1- Party identifier o Form 5): Number assigned to uniquely identify within the crash each vehicle involved in the crash. This alphanumeric field will be validated against the Nevada Vehicle Registration file for all Nevada licensed vehicles. There will be no validation for all other states.

Column Name: VEHICLE\_DAMAGE\_AREA\_OTHER XML Tag: <DAMAGE\_AREA\_OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Vehicle Damage Area Other: This is a free text field in which damage area to a vehicle is stored when the Other option is selected.

Column Name: VEHICLE FACTOR OTHER XML Tag: <VEH FACTOR OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Contributing Factor Vehicle used when a contributing factor occurs that is not included in the list of contributing factors.

Column Name: VEHICLE REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Identifies the Vehicle attached to the accident vehicle record.

TABLE NAME: ACCESS\_CONTROL

**DESCRIPTION:** This table is used to store lookup information for Access Control. The values indicate the degree

that access to abutting land in connection with a highway is fully, partially or not controlled by public

**Code Table:** 

N/A

authority.

Column Name: ACCESS\_CONTROL\_CODE XML Tag:

**Datatype:** NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: ACCESS\_CONTROL\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: ACCIDENT\_CIT\_INTERSECT

**DESCRIPTION:** This table is used to relate all information related to an Accident and relate it directly to an entered

citation.

Column Name: ACC PERSON REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NULL

Accident Person Record Number: Identifying the intersecting Accident Person number generated on insert of the record set into NCATS.

Column Name: ACCIDENT\_NUM XML Tag: <ACCIDENT\_NUM>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Accident Number: Identifying the intersecting accident number generated by the law enforcement agency.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NULL

Accident Record Number: Identifying the intersecting accident number generated on insert of the record set into

NCATS.

Column Name: CITATION\_NUM XML Tag: <CITATION\_NUM>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Accident Number: Identifying the intersecting Citation number generated by the law enforcement agency.

Column Name: CITATION\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NULL

Citation Record Number: Identifying the intersecting Citation number generated on insert of the record set into

NCATS.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Specifies the date the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Specifies the user that created the record.

Column Name: INTERSECT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: NON\_MOTORIST\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NULL

Non Motorist Record Number: Identifying the intersecting Non Motorist number generated on insert of the record set into NCATS.

TABLE NAME: ACCIDENT\_CLASSIFICATION

**DESCRIPTION:** This table stores values to indicate the classification of the each of the vehicle involved in the

accident. A 1 is entered for a Phantom vehicle (driverless vehicle), a 2 for a Hit and Run vehicle,

**Code Table:** 

N/A

and a 3 indicates a Standard vehicle.

Column Name: ACCIDENT\_CLASS\_CODE XML Tag:

**Datatype:** NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: ACCIDENT\_CLASS\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: ACCIDENT PRIMARY

**DESCRIPTION:** This table houses information related the accident.

Column Name:ACCESS\_CONTROL\_CODEXML Tag:<ACCESS\_CTRL>Datatype:NUMBERCode Table:ACCESS\_CONTROL

Nullable: NOT NULL

Access Control (RL9): This numeric field indicates the degree that access to abutting land in connection with a highway is fully, partially or not controlled by public authority. A drop down box will be provided to data entry for ease of identification of the access control. Values housed in the ACCESS CONTROL table.

Column Name: ACCIDENT\_CLASS\_CODE XML Tag: <ACCIDENT\_CLASS>

Datatype: NUMBER Code Table: ACCIDENT CLASSIFICATION

Nullable: NOT NULL

Accident Classification: This flag indicates the classification of the each of the vehicle involved in the accident. A 1 is entered for a Phantom vehicle (driverless vehicle), a 2 for a Hit and Run vehicle, and a 3 indicates a Standard vehicle. Validity checks will be performed. A check box feature will be used on the data entry screen for ease of entry, with the default being the Standard check box checked. Values housed in the ACCIDENT\_CLASS table.

Column Name: ACCIDENT\_NUM XML Tag: <ACCIDENT\_NUM>

Datatype: VARCHAR2(20) Code Table:

Nullable: NOT NULL

Accident Number: This is the number that uniquely identifies the accident.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident number related to the event sequence.

Column Name: ACTIVITY\_CODE XML Tag: <ACTIVITY\_CODE>

Datatype: VARCHAR2(1) Code Table: ACTIVITY

Nullable: NOT NULL

Activity: This field indicates the type of action taken on the arrived at scene entry. This alphabetic field will be validated against the Activity table. Values housed in the ACTIVITY Table.

Column Name: BEAT XML Tag: <BEAT>

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Beat: The Nevada Highway Patrol beat identification of where the accident occurred. This alphanumeric field will be validated against the Beat /Area table to ensure the beat is a valid entry combined with the sector field. A pull down menu will be provided to data entry for ease of identifying the beat. This field will be mandatory for all NHP accidents. BEAT\_SECTOR values housed in the NHP\_BEAT\_SECTOR Table.

Column Name: BEAT SECTOR XML Tag: <BEAT SECTOR>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Beat Sector: Used by all other law enforcement agencies. As each agency can house a different format, this field will not be verified on entry.

Column Name: CITED XML Tag: <CITED>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Cited (P16): This field indicates whether driver received a motor vehicle citation as a result of the crash with values of Y= Yes, N=No, P=Pending, and U=Unknown.

Column Name:CITY\_TOWN\_CODEXML Tag:<CRASH\_CITY>Datatype:VARCHAR2(3)Code Table:CITY TOWN

Nullable: NULL

Cash City (City/Town): The city/town where the accident occurred. This alphanumeric field will be validated against a city table for Nevada cities only. Values housed in the CITY TOWN Table.

Column Name: CITY TOWN INDICATOR XML Tag: <CITY TOWN IND>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

City/Town Indicator: This field indicates whether the accident occurred in the city or town identified in the city/town field, with the values of Y = Yes, N = No, O = Other, or U = Unknown. This field will be set to Y(Yes) if information is entered in the city/town field. A check box feature will be provided to data entry with the No check box marked as the default.

Column Name:COLLISION\_CODEXML Tag:<COLLISION\_TYPE>Datatype:NUMBERCode Table:COLLISION\_TYPE

Nullable: NOT NULL

Collision Type (C8): This is the type of collision that occurred during the accident. This numeric field will be validated against a collision type table. A pull down menu will be provided to data entry to allow for ease of collision type identification. Validation checks will be performed comparing the Point of Impact information with this collision type. On these validation checks some odd occurrences may happen so data entry will have an override capability. Values housed in the COLLISION CODE Table.

Column Name:COUNTY\_CODEXML Tag:<COUNTY>Datatype:VARCHAR2(2)Code Table:COUNTY

Nullable: NOT NULL

County (C3): This is the county in which the accident occurred. The standard state county alpha code table will be used and validity checks will be done against this table. This system will have the capability of a pull down menu for this code table. This system will also check the validity of this county against the street, road or highway to make certain that the street; road or highway resides in this county and vice versa. Values housed in the COUNTY table.

Column Name: CRASH\_DATE XML Tag: <CRASH\_DATE>

Datatype: DATE Code Table:

Nullable: NOT NULL

Crash Date (C2): The date (year, month, and day) at which a crash occurred. The format is a standard Oracle Date Format. This field will be validated the same as the Date of Call field. Data entry will be allowed to modify this date later if need be.

Column Name:CRASH\_DAY\_CODEXML Tag:<CRASH\_DAY>Datatype:NUMBERCode Table:CRASH\_DAY

Nullable: NOT NULL

Day of the Week (CD8): This is the day of the week that the accident occurred. This is a system-calculated value determined by the Accident Occurrence Date. Valid values are 1=Sunday, 2=Monday, 3=Tuesday, 4=Wednesday, 5=Thursday, 6=Friday, 7=Saturday. At the time a record is inquired upon or displayed in a report the following two digit alphabetic characters will be displayed: SU=Sunday, MO=Monday, TU=Tuesday, WE=Wednesday, TH=Thursday, FR=Friday, and SA=Saturday. Values housed in the CRASH\_DAY Table.

Column Name:CRASH\_SEVERITY\_CODEXML Tag:<CRASH\_SEVERITY>Datatype:NUMBERCode Table:CRASH\_SEVERITY

Nullable: NOT NULL

Crash Severity (CD1): This numerical field indicates The severity of a crash based on the most severe injury to any person involved in the crash with values of 1=Property-damage-only (none injured), 2=Nonfatal injury, 3=Fatal injury, 4= Not reported, 88=Unknown. Values housed in the CRASH\_SEVERITY table.

Column Name: CRASH TIME XML Tag: <CRASH TIME>

Datatype: VARCHAR2(4) Code Table:

Nullable: NOT NULL

Crash Time (C2): The time (hour minute) at which a crash occurred. The time with the twenty-four hour format (Military time) of NNNN (HHMM).

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: The date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Specifies the user that created the record.

Column Name: DATE DELETE XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Date of Delete: The date the accident was logically deleted. Stored in a default Oracle format and will be assigned by the date of the system at the time of deletion.

Column Name: DATE NOTIFY XML Tag: <DATE NOTIFIED>

Datatype: DATE Code Table:

Nullable: NOT NULL

Date Of Dispatch: Date Notified on Form 5: This is the date the investigating/reporting officer was dispatched to the accident. The format is stored in the default Oracle format. A validity check based on the month and year will be done on this field to ensure a valid date is entered. The date entered is not to be greater than the current date and should not be more than 14 days less than todays date. This date appears only on the initial entry screen and is set to the system date with the ability to override if necessary.

Column Name: DATE\_OFFICER\_ARRI XML Tag: <ARRIVAL\_DAT>

Datatype: DATE Code Table:

Nullable: NULL

Date of Arrival: This is the date the investigating officer arrived at the scene of the accident. The format is stored in the default Oracle format. This date will be system generated when Dispatch updates the initial entry to show the arrival of the officer at the scene of the accident.

Column Name: DELETE REASON CODE XML Tag: N/A

Datatype: NUMBER Code Table: DELETE\_REASON

Nullable: NULL

Deletion Reason: This field indicates the reason for deleting an accident that has been entered into the system. This numeric field will be validated against the Deletion Reason table. A pull down menu will be provided to data entry for ease of deletion reason identification. Value housed in the DELETE\_REASON table.

Column Name: DELETE TYPE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NULL

Deletion Type: This field indicates the type of deletion that is being done. This numeric field will have the values of 1 = Initial, 2 = Procedural, or 3 = Administrative. This field will be set by the system depending on the type of deletion that is requested.

Column Name: E ACCIDENT XML Tag: <E ACCIDENT>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

E-Accident: This flag indicates whether the accident report was done electronically. The values are Y= Yes, N = No.

Column Name: ELAPSE TIME XML Tag: <ELAPSE TIME>

Datatype: NUMBER Code Table:

Nullable: NULL

Elapsed Time: This field will indicate the time elapsed between the time the officer was dispatched to the accident scene and the time of arrival. The format of this numeric field will be NNNN (HHMM). A validity check will be done to ensure that it is a proper time.

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Column Name:EMERGENCY\_USE\_CODEXML Tag:<EMERGENCY\_USE>Datatype:VARCHAR2(2)Code Table:EMERGENCY USE

Nullable: NOT NULL

Emergency Use (V15): This alphanumeric field will official motor vehicles that are involved in a crash while on an emergency response. Emergency refers to an official motor vehicle that is usually traveling with physical emergency signals in use, typically red light blinking, siren sounding, etc. Code "yes" only if the vehicle was on an emergency response. The value will be either Y=Yes, N=No, NR=Not Reported, O=Other, or U=Unknown. The default is set to N (No) . Values housed in the EMERGENCY\_USE Table.

Column Name: EVENT\_NUM XML Tag: <EVENT\_NUM>

Datatype: VARCHAR2(15) Code Table:

Nullable: NULL

Event Number: Mandatory if agency code entered is for Las Vegas Metropolitan Police Department. Indicates a report is available if regional edit. Field is CAD (Computer Aided Dispatch) specific. Format: 15 character ccyymmdd + number for some agencies

Column Name: EXTRACTION XML Tag: <EXTRACTION>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Extrication: This field indicates whether extrication was required with the accident. Valid values for this character field are Y= Yes and N = No. A valid value must be entered in this field, if the accident is a fatal. If anyone in the accident has a TRAPPED code = 1 then this flag will be set to Y, otherwise the default value of N will apply.

Column Name:FIRST\_HARMFUL\_EVENT\_CODEXML Tag:<FST\_HARM\_EVENT>Datatype:NUMBERCode Table:LOC\_FIRST\_HARM\_EVENT

Nullable: NOT NULL

First Harmful Event (C6): The injury or damage-producing event that characterizes the crash type and identifies the nature of the first harmful event. Values stored in the SEQUENCE OF EVENT Table.

Column Name: HISTORICAL XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Historical: Indicates whether the recorded is an active record or historical record.

Column Name: INVEST COMPLETE XML Tag: <INVEST COMPLETE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Investigation/Report Complete: This flag indicates whether the officer is complete with the investigation of the accident. The values of this field are Y = Yes or N = No. A check box feature will be provided to data entry. Default is N.

Column Name: NARRATIVE XML Tag: <NARRATIVE>

Datatype: LONG Code Table:

Nullable: NULL

Narrative: The written description, by the investigating/reporting person, describing what happened to cause the accident.

Column Name: NARRATIVE PTR XML Tag: <NARRATIVE PTR>

Datatype: VARCHAR2(1000) Code Table:

Nullable: NULL

Narrative Pointer: The data that provides the information necessary to find where the narrative information is stored. At this time we are not sure what this field will look like. The size and type will be determined at programming time. For future Electronic Use.

Column Name: NDOT\_SMS\_LEGACY XML Tag: <NDOT\_SMS\_LEGACY>

Code Table:

**Datatype:** CHAR(1)

Nullable: NULL

This field identifies collisions that are transferred to NCATS from the NDOT SMS legacy system.

Column Name: NUM INJURED XML Tag: <INJURY>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Number of Injured: This field indicates the total number of injured parties involved in the accident.

Column Name: NUM KILLED XML Tag: <NUM FATALITIES>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Number of Fatalities: This field indicates the total number of fatalities involved in the accident.

Column Name: NUM NONMOTORIST XML Tag: <NUM NONMOTORIST>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Number of Non-Motorists: This field indicates the total number of non-motorists involved in the accident.

Column Name: NUM OCCUPANTS XML Tag: <NUM OCCUPANTS>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Number of Occupants: Indicates the total number of occupants in a vehicle.

Column Name: NUM STATEMENTS XML Tag: <NUM STATEMENTS>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Number of Statements: This field indicates the total number of statements involved in the accident.

Column Name: NUM VEHICLES XML Tag: <NUM VEHICLES>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Number of Vehicles: This field indicates the total number of vehicles involved in the accident.

Column Name: NUM\_WEAR\_SEATBELT XML Tag: <NUM\_RESTRAINED>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Number of Restrained: This field indicates the total number of occupants restrained involved in the accident.

Column Name: OFFICER REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Officer Record Number: Indicates the officer that completed the accident report.

Column Name: ORI\_CODE XML Tag: UNKNOWN

Datatype: VARCHAR2(9) Code Table:

Nullable: NOT NULL

ORI: This field is the Originating Agency ID Number and will be used to identify the agency sending the record. Values housed in the ORITBL Table.

Column Name: PHOTO TAKEN XML Tag: <PHOTO TAKEN>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

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Photos Taken: This is a flag that will indicate whether the photos were taken at the scene of the accident. This field will have Y=Yes and N=No. The default is set to N (No).

Column Name: PRIVATE\_PROPERTY XML Tag: <PRIVATE\_PROPERTY>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

This field indicates whether this crash occured on private or public property. A Y value indicates that the crash occured on private property. An N value signifies that the crash occured on public property.

Column Name: REPT\_DATE XML Tag: <CRASH\_DATE>

Datatype: DATE Code Table:

Nullable: NOT NULL

Report Date: Indicates the date the accident report was prepared.

Column Name: REPT\_HIT\_RUN XML Tag: <REPT\_HIT\_RUN>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Reported Hit & Run: This field will be used to indicate if the accident is initially reported as a hit and run accident. Valid values for this field will be Y= Yes and N= No. This field will only appear on the Initial Entry Screen entered by dispatch.

Column Name: REPT\_MADE\_AT\_SCENE XML Tag: <REPT\_MADE\_AT\_SCENE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Report Made At the Scene: Indicates whether the report was made at the scene. Valid values are N=No and Y=Yes.

Column Name: REVIEW BY OFFICER REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NULL

Reviewed By: The identification number or badge number of the person who reviewed the report. This alphanumeric field will be validated against the ID/Badge Number table for all Nevada Highway Patrol personnel. As other agencies start using the system, an attempt will be made to have their information added to the table for validation.

Column Name: REVIEWED DATE XML Tag: <REVIEW DATE>

Datatype: DATE Code Table:

Nullable: NULL

Reviewed Date: This is the date that the report was reviewed.

Column Name: SECTOR XML Tag: <BEAT\_SECTOR>

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Sector: The Nevada Highway Patrol sector of where the accident occurred. This alphabetic field will be validating against the Sector/Beat table to ensure that the sector entered is a valid entry combined with the beat field. A drop down menu will be provided to data entry for ease of identification of the sector and beat. This field is required for all NHP accidents. BEAT\_SECTOR values housed in the NHP\_BEAT\_SECTOR Table.

Column Name: STATEMENT\_FLAG XML Tag: <STATEMENT>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Statement Flag: This is a flag that indicates if statements were given for the accident. The values are Y = Yes and N = No, default value is set to N.

Column Name: TIME\_DELETE XML Tag: N/A

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Time of Deletion: This is the time at which the duplicated record or determined non-accident record is being deleted from the system. The format of this numeric field is NNNN (HHMM). This field will be set to the system time at the time the deletion occurs.

Column Name: TIME\_NOTIFY XML Tag: <TIME\_NOTIFIED>

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Time of Dispatch: This is the time the investigating/reporting officer was dispatched to the accident. This numeric field will be entered in the following twenty-four hour format: NNNN (HHMM). Valid time checks will be performed against the time.

Column Name: TIME\_OFFICER\_ARRI XML Tag: <ARRIVAL\_TIME>

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Time Of Arrival: This is the time the officer arrived at the scene of the accident. This numeric field will be entered in the following twenty-four hour format: NNNN (HHMM). Valid time checks will be performed against the time.

Column Name: VERSION\_NUMBER XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NULL

Version Number: Indicates which sequence of the report this is. I.e. is this the first report processed or the third.

TABLE NAME: ACTIVITY

**DESCRIPTION:** This table stores values that indicate the type of action taken on the arrived at scene entry.

Column Name: ACTIVITY CODE XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: ACTIVITY\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: ADDR\_PHONE

**DESCRIPTION:** This table houses all values related to Address and Phone numbers for an NCATS Person.

Column Name: ADDR REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: ADDR TYPE XML Tag: <ADDR TYPE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Person Address Type: Mandatory if person is present. Values are (M) Mailing, (P) Physical.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the Person BIN record associated to this address.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that entered the record.

Column Name:ENTERING\_AGENCYXML Tag:N/ADatatype:VARCHAR2(4)Code Table:AGENCY

Nullable: NOT NULL

Entering Agency: Indicates the agency that entered the record. Values housed in the AGENCY Table.

Column Name: PHONE\_COUNTRY XML Tag: <PHONE\_COUNTRY>

Datatype: VARCHAR2(2) Code Table:

Nullable: NULL

Phone Country: Indicates the phone location country of the NCATS Person. Values housed in the STCNTRY Table.

Column Name: PHONE NUM XML Tag: <PHONE NUM>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Phone Number: The data format will be 7755551234 (no dashes or separating characters).

Column Name: PHONE\_TYPE XML Tag: <PHONE\_TYPE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Phone Number Type: Indicates the type of phone number given. Valid values are H = Home, W = Work, C = Cell Phone, P = Pager, O = Other.

Column Name: RES\_CITY XML Tag: <CITY>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Resident City: Indicates the city of residence of the NCATS Person.

Column Name: RES\_COUNTRY XML Tag: <COUNTRY>

**Datatype:** VARCHAR2(2)

Nullable: NULL

Resident Country: Indicates the resident country of the NCATS Person. Values housed in the STCNTRY Table.

Code Table:

Column Name: RES COUNTY XML Tag: <COUNTY>

Datatype: VARCHAR2(2) Code Table:

Nullable: NOT NULL

Resident County: Indicates the NCATS Person County of residence. Values housed in the COUNTY Table.

Column Name:RES\_STATEXML Tag:<STATE>Datatype:VARCHAR2(2)Code Table:STCNTRY

Nullable: NULL

Resident State: Indicates the state in which the NCATS Person resides. Values housed in the STCNTRY Table.

Column Name: RES STREET ADDR XML Tag: <ST ADDR>

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

Resident Street Address: Indicates the address of the NCATS Person.

Column Name: RES ZIP XML Tag: <ZIP>

Datatype: VARCHAR2(11) Code Table:

Nullable: NULL

Resident Zip: Indicates the residence Zip Code for the NCATS Person.

TABLE NAME: AGENCY

**DESCRIPTION:** Multi-Use table indicating agencies.

Column Name: CODE XML Tag: N/A

Datatype: VARCHAR2(4) Code Table:

Nullable: NOT NULL

Primary key field indicating a specific agency.

Column Name: DESCRIPTION XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated Agency.

TABLE NAME: AIRBAG\_SWITCH

**DESCRIPTION:** This table stores values indicating the position of the Airbag Switch.

Column Name: AIRBAG\_SWITCH\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: AIRBAG\_SWITHCH\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

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**TABLE NAME: AIRBAGS** 

**DESCRIPTION:** This table stores values that indicate the deployment status of an air bag relative to position of the

occupant.

Column Name: AIRBAG\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: AIRBAG\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: ALCOHOL\_DRUG\_SUSPECTED

**DESCRIPTION:** This table stores information indicating if a person was apparently using Alcohol or Drugs.

Column Name: ALCOHOL\_DRUG\_SUSPECTED\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: ALCOHOL\_DRUG\_SUSPECTED\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: ALCOHOL\_DRUG\_TESTING

**DESCRIPTION:** This table houses the results of both Alcohol and Drug testing.

Column Name: ALC\_DRUG\_TEST\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: ALCOHOL DRUG FLAG XML Tag: <ALCO DRUG FLAG>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Indicates if the record is a testing for Drugs or Alcohol. If the record is the result of Drug testing, the indicator will be D. If the record is the result of Alcohol testing, the value will be a A.

Column Name:BAC\_TEST\_TYPE\_CODEXML Tag:<BAC\_TEST\_TYPE>Datatype:NUMBERCode Table:BAC\_TEST\_TYPE

Nullable: NOT NULL

BAC Testing Types: This is the type of drug or alcohol testing performed on a driver or pedestrian involved in an accident who is suspected to be under the influence. Only the BAC Test with the highest result, per individual, will be entered in the system. This alphanumeric field will be validated against a BAC Testing Types table. A pull down menu will be provided to data entry to allow for ease of testing type identification. This field is mandatory for every driver or pedestrian involved who has been identified as using alcohol or drugs. Values housed in the BAC TEST TYPE Table.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This field indicates the person the testing belongs to.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the date and time a record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: TESTING RESULT CODE XML Tag: <TESTING RESULT CODE>

Datatype: NUMBER Code Table: TESTING\_RESULT

Nullable: NULL

Indicates the result of Alcohol or Drug Testing.

Column Name: TESTING VALUE XML Tag: <TESTING VALUE>

Datatype: NUMBER Code Table:

Nullable: NULL

This field indicates either the percent of alcohol concentration from results of alcohol testing or amount in Nano Grams for drug testing. All other test result information will be included on the arrest report.

TABLE NAME: BAC TEST TYPE

**DESCRIPTION:** This table stores values indicating the type of test used to determine intoxication.

Column Name: BAC\_TEST\_TYPE\_CODE XML Tag: N/A

Datatype: NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: BAC\_TEST\_TYPE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: BIKEWAY

**DESCRIPTION:** This table indicates any road, path, or way which in some manner is specifically designated as

being open to bicycle travel, regardless of whether such facilities are designated for the exclusive

Code Table:

use of bicycles or are to be shared with other transportati

Column Name: BIKEWAY\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: BIKEWAY\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: CARGO BODY TYPE

**DESCRIPTION:** This table stores values that indicate the type of cargo body for all qualifying commercial vehicles

involved in the accident.

Column Name: CARGO\_BODY\_TYPE\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: CARGO\_BODY\_TYPE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: CITATION\_AMENDMENT

**DESCRIPTION:** This table stores information related to the amendment of a Citation.

Column Name: AMENDMENT DATE XML Tag: UNKNOWN

Datatype: DATE Code Table:

Nullable: NULL

Amendment Date: Indicates the date the amendment was completed.

Column Name: AMENDMENT\_TYPE XML Tag: UNKNOWN

Datatype: VARCHAR2(30) Code Table:

Nullable: NOT NULL

Amendment Type: Indicates the type of amendment.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the Person BIN this amendment is related to.

Column Name: CITATION AMENDMENT REC NO XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: CITATION REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Citation Record Number: Indicates the citation that the amendment is related to.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that entered the record.

Column Name: JURIS\_CRT\_NUM XML Tag: <JURIS\_CRT\_NUM>

Datatype: VARCHAR2(3) Code Table:

Nullable: NOT NULL

Jurisdiction Court Number: Court identification number - part of Court ID. Pick List selection. Court ORI/court

name/court # all one field.

Column Name: NEW\_BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

New BIN: Indicates the new Person BIN related to the new Citation number.

Column Name: NEW\_CITATION\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

New Citation Record Number: Indicates the new citation number related to the amendment.

TABLE NAME: CITATION\_PRIMARY

**DESCRIPTION:** This is the main Citation table used by the NCATS system. It stores all the information related to

the citation itself.

Column Name: ACCIDENT XML Tag: <ACCIDENT>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Accident: Indicates whether an accident is associated with this citation.

Column Name: ACTUAL SPEED XML Tag: <ACTUAL SPEED>

Datatype: NUMBER Code Table:

Nullable: NULL

Speed - Actual: Actual speed a defendant was traveling.

Column Name: AIRCRAFT XML Tag: <AIRCRAFT>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Aircraft: Indicates whether an aircraft was used in the issuance of the citation.

Column Name: AIRCRAFT CLK NUM XML Tag: <AIR CLK NUM>

Datatype: VARCHAR2(3) Code Table:

Nullable: NULL

Aircraft Clock Number: Mandatory if aircraft flag = Y. Identifies the aircraft that clocked the speed the defendant was

cited for.

Column Name: ARRESTED XML Tag: <ARREST>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Arrested: Indicates whether the individual cited was arrested as a result of the citation.

Column Name: AT\_LOCATION XML Tag: <AT\_LOCATION>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

At Location: Indicates the location the citation was issued at.

Column Name: BEAT XML Tag: <BEAT>

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Beat: The Nevada Highway Patrol beat identification of where the citation was issued. This alphanumeric field will be validated against the Beat /Area table to ensure the beat is a valid entry combined with the sector field. A pull down menu will be provided to data entry for ease of identifying the beat. This field will be mandatory for all NHP accidents. BEAT SECTOR values housed in the NHP BEAT SECTOR table.

Column Name: BEAT\_SECTOR XML Tag: <BEAT\_SECTOR>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Beat/Sector: This field is used to house all beat and sector information from all law enforcement agencies. NHP stores a value here, however the value is broken up into 2 values and validated against the NHP\_BEAT\_SECTOR Table.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the BIN Person Record associated with the citation.

Column Name: CIT\_COMM\_LANGUAGE XML Tag: <CIT\_COMM\_LANG>

Datatype: VARCHAR2(20)

Nullable: NULL

Citation Communication Language: English is default. Drop-down value for Spanish, American Sign Language, etc. Mandatory if interpreter flag = Y.

**Code Table:** 

Column Name: CIT\_ISSUE\_DATE XML Tag: <CIT\_ISS\_DATE>

Datatype: DATE Code Table:

Nullable: NOT NULL

Citation Issue Date: Default is current date. Date the citation was issued. The date format: DD-MON-YYYY.

Column Name: CIT ISSUE TIME XML Tag: <CIT ISS TIME>

Datatype: VARCHAR2(8) Code Table:

Nullable: NULL

Citation Issue Time: Default is current time. Time the citation was issued. (Military time format required). The format is HHMI.

Column Name: CITATION\_NUM XML Tag: <CITATION\_NUM>

Datatype: VARCHAR2(20) Code Table:

Nullable: NOT NULL

Citation Number: Number assigned to a citation for identification.

Column Name: CITATION\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name:CITATION\_STATUS\_CODEXML Tag:<CIT\_STATUS>Datatype:NUMBERCode Table:CITATION STATUS

Nullable: NOT NULL

Citation Status: This field identifies the status of the citation. The values for this field are: 1 = Issued, 2 = Entered, 3 = Lost, 4 = Missing, 5 = Voided.

Column Name:CITATION\_TYPE\_CODEXML Tag:<CIT\_TYPE>Datatype:NUMBERCode Table:CITATION\_TYPE

Nullable: NOT NULL

Citation Type: Identifies the type of citation issued. Values are traffic, non-traffic, parking and warning. Values stored in the CITATION TYPE table.

Column Name: CITED\_SPEED XML Tag: <CITED\_SPEED>

Datatype: NUMBER Code Table:

Nullable: NULL

Speed - Cited: Actual speed the defendant is cited for, if cited for speeding violation.

Column Name:CITY\_TOWN\_CODEXML Tag:<CIT\_ISS\_IN\_CITY>Datatype:VARCHAR2(3)Code Table:CITY TOWN

Nullable: NOT NULL

City/Town: Indicates the city or town the citation offence occurred in.

Column Name: COMPLAINANT NAME XML Tag: <COMPLAN NAME>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Complainant Name: The name of the complainant, if other than issuing officer.

Column Name: COUNTY\_CODE XML Tag: <CIT\_ISS\_IN\_COUNTY>

**Datatype:** VARCHAR2(2)

Nullable: NULL

County (C3): This is the county in which the citation was issued. The standard state county alpha code table will be used and validity checks will be done against this table. This system will have the capability of a pull down menu for this code table. This system will also check the validity of this county against the street, road or highway to make certain that the street; road or highway resides in this county and vice versa. Values held in the COUNTY table.

**Code Table:** 

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name: DEFENDANT\_SIGNATURE XML Tag: <DEFENDANT\_SIGN>

Datatype: BLOB Code Table:

Nullable: NULL

Defendant Signature: Stores the actual signature of the Defendant.

Column Name: DIRECTION\_INDIC\_CODE XML Tag: <TRVL\_DIR>

Datatype: VARCHAR2(1) Code Table: DIRECTION\_INDIC

Nullable: NULL

Travel Direction: This field indicates the direction of a vehicles normal, general travel on the roadway before the citation. Notice that this is not a compass direction but a direction consistent with the designated direction of the road. For example, the direction of a state designated north-south highway must be either northbound or southbound even though a vehicle may have been traveling due east as a result of a short segment of the highway having an east-west orientation. This numeric field will be entered with the following values: 1=North, 2=South, 3=East, 4=West. A validation check will be done to insure one of these values is used. Values stored in the DIRECTION INDIC Table.

Column Name: E\_CITATION XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

E-Citation: Indicates whether the citation was issued via paper or Electronic.

Column Name: EVENT NUM XML Tag: <EVENT NUM>

Datatype: VARCHAR2(15) Code Table:

Nullable: NULL

Event Number: Mandatory if accident flag = y and agency code entered is for Las Vegas Metropolitan Police Department. Indicates a report is available if regional edit. Field is CAD (Computer Aided Dispatch) specific. Format: 15 character ccyymmdd + number for some agencies.

Column Name: EVIDENCE\_LOG XML Tag: <EVIDENCE\_LOG>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Evidence Logged: Indicates whether evidence was logged as a result of the citation.

Column Name: GPS XML Tag: <GPS>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Global Positioning System (GPS): This field will contain the latitude and longitude of where the event occurred. The latitude is a 9-character field and the longitude is an 8 character field. The latitude and longitude must be numeric fields and be within the valid range for Nevada (35 N to 42 N and 114 W to 120 W). The format of this field is NNNNNNN. This field will be kept for future use.

Column Name: GPS\_LATITUDE XML Tag: <GPS\_LATIT>

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

GPS Latitude: Required if GPS Flag is set to Y. This field will be kept for future use.

Column Name: GPS\_LONGITUDE XML Tag: <GPS\_LONG>

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

GPS Longitude: Required if GPS Flag is set to Y. This field will be kept for future use.

Column Name: HAZMAT XML Tag: <HAZMAT>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Hazmat: Indicates if this was a Hazmat related citation.

Column Name: HISTORICAL XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Historical: Identifies if the record is a historical or active record.

Column Name: INTERPRETER XML Tag: <INTERPRETER>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Interpreter: Indicates if an interpreter is necessary at the time of court appearance.

Column Name: JUVENILE XML Tag: <JUVENILE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Juvenile: Indicates if the cited individual was juvenile.

Column Name: METER\_NUM XML Tag: <METER\_NUM>

Datatype: VARCHAR2(18) Code Table:

Nullable: NULL

Meter Number: This is a numeric field that indicates the meter number if a meter was involved in a parking citation.

Column Name: MILEMARKER XML Tag: <MILEMARKER>

Datatype: VARCHAR2(5) Code Table:

Nullable: NULL

Mile Marker: Identifies area of highway.

Column Name: OFFICER\_NOTE XML Tag: <OFFICER\_NOTE>

Datatype: VARCHAR2(500) Code Table:

Nullable: NULL

Officer Notes: The written description describing what happened. Will not be printed on citation.

Column Name: ORI\_CODE XML Tag: <ORI>

Datatype: VARCHAR2(9) Code Table:

Nullable: NOT NULL

ORI: This field is the Originating Agency ID Number and will be used to identify the agency sending the citation record. Values housed in the ORITBL Table.

Column Name:POSTED\_SPEED\_CODEXML Tag:<POSTED\_SPEED>Datatype:NUMBERCode Table:POSTED\_SPEED

Nullable: NULL

Speed - Posted: Speed posted on sign for zone traveled in.

Column Name: PRI OFFICER REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Primary Officer Record Number: Foreign Key from the OFFICER\_ID Table that identifies the primary officer on the citation.

Column Name: PRI\_OFFICER\_SIGN XML Tag: UNKNOWN

Datatype: BLOB Code Table:

Nullable: NULL

Primary Officer Signature: Stores the signature of the primary officer.

Column Name: RADAR XML Tag: <RADAR>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Radar: Indicates if Radar was used as justification for the citation.

Column Name:RD\_SURFACE\_COND\_CODEXML Tag:<RD\_SURF\_COND>Datatype:NUMBERCode Table:RD\_SURF\_CONDITION

Nullable: NULL

Road Surface Condition (C13): This is the roadway surface condition at the time and place of a citation. This numeric field will be validated against a Road/Surface Condition table. A pull down menu will be provided to data entry to allow for ease of condition of surface identification. Data entry will use another code (77) if the road condition is other than that described in the table and an unknown code (88) if the road condition is unknown. Values housed in the RD SURF CONDITION table.

Column Name: SCHOOL ZONE XML Tag: <SCHOOL ZONE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

School Zone: Indicates whether the citation was issued in a school zone.

Column Name: SEC\_OFFICER\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NULL

Secondary Officer Record Number: Foreign Key from the OFFICER\_ID Table that identifies the secondary officer on the citation.

Column Name: SEC\_OFFICER\_SIGN XML Tag: UNKNOWN

Datatype: BLOB Code Table:

Nullable: NULL

Secondary Officer Signature: Stores the signature of the secondary officer.

Column Name: SECTOR XML Tag: <SECTOR>

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Sector: The Nevada Highway Patrol sector of where the citation was issued. This alphabetic field will be validating against the Sector/Beat table to ensure that the sector entered is a valid entry combined with the beat field. A drop down menu will be provided to data entry for ease of identification of the sector and beat. This field is required for all NHP accidents. BEAT\_SECTOR values housed in the NHP\_BEAT\_SECTOR table.

Column Name: SPEED\_DETRM\_OTHER XML Tag: N/A

Datatype: VARCHAR2(15) Code Table:

Nullable: NULL

Speed Determine Other: This field is used to describe the method of speed determination if other than Radar or

Aircraft.

Column Name: STEP XML Tag: <STEP>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Specialized Traffic Enforcement Program: Indicates a citation that is issued and related to a Specialized Traffic Enforcement Program.

Column Name: TRAFFIC\_CONDITION\_CODE XML Tag: <TRAF\_COND>

Datatype: NUMBER Code Table: TRAFFIC\_CONDITION

Nullable: NOT NULL

Traffic Condition: This filed indicates that traffic conditions at the time the citation was issued. The values are 1 = Light, 2 = Moderate and 3 = Heavy. Values housed in the TRAFFIC CONDITION Table.

Column Name: URBAN RURAL XML Tag: <URBAN RURAL>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Urban/Rural: Indicates whether the citation was issued in an Urban area or a Rural area.

Column Name: VERSION NO XML Tag: UNKNOWN

Datatype: NUMBER Code Table:

Nullable: NULL

Version Number: Identifies the version number of the Citation for history tracking.

Column Name: VIOLA\_DATE XML Tag: <VIOLA\_DATE>

Datatype: DATE Code Table:

Nullable: NOT NULL

Violation Date: Date the violation occurred. Default is current date. Data format: DD-MON-YYYY.

Column Name: VIOLA\_DAY XML Tag: <VIOLA\_DA>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Violation Day: The day of the week on which the violation occurred. Values are 1 (Sunday), 2 (Monday), 3 (Tuesday), 4 (Wednesday), 5 (Thursday), 6 (Friday), and 7 (Saturday).

Column Name: VIOLA\_TIME XML Tag: <VIOLA\_TIME>

Datatype: VARCHAR2(8) Code Table:

Nullable: NOT NULL

Violation Time: Time Violation occurred. Default current time (Military time format required).

Column Name: WEATHER\_COND\_CODE XML Tag: <WEATHER\_COND>

Datatype: NUMBER Code Table:

Nullable: NULL

Weather Conditions (C11): The prevailing atmospheric conditions that existed at the time of the citation. This numeric field will be validated against a weather table. A pull down menu will be provided to data entry to allow for ease of weather identification. Data entry will use another code (77) if the weather condition is other that described in the table. Values housed in the WEATHER\_CONDITION table.

Column Name: WORK\_ZONE XML Tag: <WORK\_ZONE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

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Work Zone: Indicates whether the citation occurred in a work zone.

TABLE NAME: CITATION\_STATUS

**DESCRIPTION:** This table is used to store the Status of a specific Citation.

Column Name: CITATION\_STATUS\_CODE XML Tag: N/A

Code Table:

Datatype: NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: CITATION\_STATUS\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: CITATION\_TYPE

**DESCRIPTION:** This table stores values that Identify the type of citation issued.

Column Name: CITATION\_TYPE\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: CITATION\_TYPE\_DESC XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: CITY\_TOWN

**DESCRIPTION:** Multi-Use table used to house City and Town Values for the State of Nevada.

Column Name: CITY\_TOWN\_CODE XML Tag: N/A

Datatype: VARCHAR2(3) Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: CITY\_TOWN\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: COLLISION\_TYPE

**DESCRIPTION:** This table stores values that indicate the type of collision that occurred during the accident.

Column Name: COLLISION\_CODE

Datatype: NUMBER

Nullable: NOT NULL

Code Table:

N/A

XML Tag:

Lookup value associated with the code table description.

Column Name: COLLISION\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: COLOR\_CODE

**DESCRIPTION:** Multi-Use table that indicates Color.

Column Name: BOAT COLOR XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Signifies that the color is a boat color

Column Name: CODE XML Tag: N/A

Datatype: VARCHAR2(7) Code Table:

Nullable: NOT NULL

Primary key value assigned to each color.

Column Name: DESCRIPTION XML Tag: N/A

Datatype: VARCHAR2(21) Code Table:

Nullable: NOT NULL

Indicates the color within the color table.

Column Name: GUN\_COLOR XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Signifies that the color is a gun color

Column Name: VEH COLOR XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Signifies that the color is a vehicle color.

TABLE NAME: COMM\_CARGO\_BODY\_TYPE

**DESCRIPTION:** This table store informaiton related to the Cargo Body Type of a Commercial Vehicle.

Column Name:CARGO\_BODY\_TYPE\_CODEXML Tag:<CARGO\_BODY\_TYPE>Datatype:NUMBERCode Table:CARGO\_BODY\_TYPE

Nullable: NULL

Cargo Body Type (V11): The type of cargo body for all qualifying commercial vehicles involved in the accident. This numeric field is mandatory for all qualifying vehicles and will be validated against the Cargo Body Type table. A pull down menu will be provided to data entry for ease of identifying the cargo body type. Values housed in the CARGO BODY TYPE table.

Column Name: CARGO BODY TYPE REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: COMMERICAL\_VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Indicates the commercial vehicle associated to the cargo body type.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the date and time a record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Indicates the NCATS Vehicle record related to the commercial vehicle table.

TABLE NAME: COMMERCIAL\_INFO\_SOURCE

**DESCRIPTION:** This table stores the source (s) a trooper used to obtain the necessary Commercial Vehicle

information.

Column Name: COMM INFO SOURCE REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name:COMMERCIAL\_SOURCE\_CODEXML Tag:<COMM\_SOURCE>Datatype:NUMBERCode Table:COMMERCIAL\_SOURCE

Nullable: NOT NULL

Commercial Source: This numeric field is to indicate were the source of information came from. Values housed in the COMMERCIAL\_SOURCE table.

Column Name: COMMERICAL VEHICLE REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Commercial Vehicle Record Number: Indicates the commercial vehicle record number associated with the source record.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the Date and Time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Indicates the NCATS Vehicle record related to the commercial vehicle table.

TABLE NAME: COMMERCIAL\_SOURCE

**DESCRIPTION:** This table stores lookup values that indicate where an officer obtained the commercial vehicle

information.

Column Name: COMMERCIAL SOURCE CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: COMMERCIAL\_SOURCE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: COMMERICAL\_VEHICLE

**DESCRIPTION:** This table houses information related directly to a commercial vehicle involved in an Accident or

issued a Citation.

Column Name: CANADA CARRIER NUM XML Tag: <CAN CARR NUM>

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

Carrier Identification Number - Canada: The Canada carrier identification number for qualifying commercial vehicles involved in the accident. This is an alphanumeric field.

Column Name: CARRIER\_CITY XML Tag: <CITY>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Carrier Address City: The address city of the carrier.

Column Name: CARRIER\_NAME XML Tag: <CARRIER\_NAME>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Carrier Name(V7): The name of an individual, partnership or corporation responsible for the transportation of persons or property. (currently mandated by Federal Motor Carrier Safety Administration.)

Column Name:CARRIER\_STATE\_CODEXML Tag:<STATE>Datatype:VARCHAR2(2)Code Table:STCNTRY

Nullable: NULL

Carrier Address State: The address state of the carrier. Values housed in the STCNTRY Table.

Column Name: CARRIER STREET ADDR XML Tag: <CARRIER ADDRESS>

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

Carrier Street Address (V8): The street address of the carrier. (\*\*currently mandated by Federal Motor Carrier Safety Administration.)

Column Name: CARRIER ZIP XML Tag: <ZIP>

Datatype: VARCHAR2(11) Code Table:

Nullable: NULL

Carrier Address Zip: The address zip of the carrier.

Column Name: COMMERICAL VEHICLE REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name: DIAMOND NUM XML Tag: <DIAMOND NUM>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

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Hazardous Materials Diamond Number: This is the number found on the diamond marking, which is placed on a hazardous material container.

Column Name: HAZMAT XML Tag: <HAZMAT>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Hazardous Materials Being Transported: This flag indicated whether hazardous materials are being transported for each vehicle involved in the accident. A Y for Yes indicates hazardous materials being transported while an N indicates No. Validity checks will be performed. A check box feature will be used on the data entry screen with the default being the No check box marked.

Column Name: HAZMAT\_PLACARD XML Tag: <HAZMAT\_PLACARD>

Datatype: VARCHAR2(22) Code Table:

Nullable: NULL

Hazardous Materials Placarded (Cargo Only) (V16 - on commercial form): This flag indicates that a motor vehicle had a hazardous materials placard as required by federal/state regulations. (\*\*currently mandated by Federal Motor Carrier Safety Administration.) A Y for Yes indicates the vehicle was placarded, an N for No indicates no placards, and a 3 is used for Not Applicable. Validity checks will be performed. A check box feature will be used on the data entry screen with the default being the Not Applicable check box marked.

Column Name: HAZMAT\_RELEASE XML Tag: <HAZMAT\_RELEASE>

Datatype: VARCHAR2(2) Code Table:

Nullable: NULL

Hazardous Materials Released (Cargo Only) ( V17 - on commercial form ): This flag indicates whether hazardous materials were released from the cargo compartment. (currently mandated by Federal Highway Motor Carrier Safety Administration.) A Y for Yes indicates the vehicle was released, an N for No indicates no released, and a NA is used for Not Applicable. Validity checks will be performed. A check box feature will be used on the data entry screen with the default being the Not Applicable check box marked.

Column Name: ICCMC CARRIER NUM XML Tag: <ICCMC CARR NUM>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Carrier Identification Number - ICC MC (V9): The ICC MC (Interstate Commerce Commission Motor Carrier) carrier identification number for qualifying commercial vehicles involved in the accident. This is a numeric field.

Column Name: MEXICO\_CARRIER\_NUM XML Tag: <MEXICO\_CARR\_NUM>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Carrier Identification Number - Mexico: The Mexico carrier identification number for qualifying commercial vehicles involved in the accident. This is an alphanumeric field.

Column Name: NAS\_SAFETY\_REPT XML Tag: <NAS\_SAFETY\_REPT>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

NAS Safety Report Number: Used by NHP Commercial Unit Only.

Column Name: NO\_CARRIER\_NUM XML Tag: <NO\_CARRIER\_NUM>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Carrier Identification Number - None: This flag is used to indicate if no carrier identification numbers exist for all qualifying commercial vehicles involved in the accident. This field is a character field with the values of Y = Yes and N = No. A check box will be provided to data entry with the Yes box checked as the default. The box will be automatically changed to No if the number of qualifying vehicle fields are greater than zero and none of the carrier identification fields are entered.

Column Name: POWER\_UNIT\_GVWR\_CODE XML Tag: <GVWR>

Datatype: NUMBER Code Table: POWER UNIT GVWR

Nullable: NULL

Gross Vehicle Weight Rating of Power Unit (V12): A gross vehicle weight rating (GVWR) is a value, specified by the manufacturer of a motor vehicle that indicates the capacity of the vehicle to tow or carry loads. (currently mandated by Federal Highway Administrations Office of Motor Carriers.) This field is mandatory for all qualifying commercial vehicles and will make it a list of drop down values. Values housed in the POWER UNIT GVWR Table.

Column Name: SCHOOL\_BUS XML Tag: <SCHOOL\_BUS>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

School Bus Related (C17): This will indicates if a school bus is related to the crash. The "school bus", with or without a pupil on board, must be directly involved as a contact vehicle or indirectly involved as a non-contact vehicle.

Column Name: ST\_CARRIER\_NUM XML Tag: <ST\_CARR\_NUM>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Carrier Identification Number - State: The State carrier identification number for qualifying commercial vehicles involved in the accident. This is an alphanumeric field.

Column Name: USDOT\_CARRIER\_NUM XML Tag: <DOT\_CARR\_NUM>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Carrier Identification Number - US DOT: A unique, identified, and assigned alphanumeric by US Department of Transportation. Mandatory if ICC MC is not entered and Carrier Name is entered. (\*\*currently mandated by Federal Motor Carrier Safety Administration)

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Indicates the NCATS Vehicle record related to the commercial vehicle table.

TABLE NAME: CONT\_CODE\_ENVIR

**DESCRIPTION:** This table stores lookup values that indicate the apparent environmental condition, which

contributed to the crash.

Column Name: CONT ENVIR CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: CONT\_ENVIR\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: CONT\_CODE\_NONMOTOR

**DESCRIPTION:** This table stores values that indicate the actions of the non-motorist, which may have contributed to

the crash.

Column Name: CONT\_NONMOTOR\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: CONT\_NONMOTOR\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: CONT\_CODE\_VEH

**DESCRIPTION:** This table stores lookup values that indicate the actions of the driver, which may have contributed

to the crash.

Column Name: CONT\_VEH\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: CONT\_VEH\_DESC XML Tag: N/A

Datatype: VARCHAR2(150) Code Table:

Nullable: NOT NULL

TABLE NAME: CONTRIBUTE\_CIRCUMST\_DRIVER

**DESCRIPTION:** This table indicates the actions of the driver, which may have contributed to the crash.

Column Name: ACC VEH REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Vehicle Record Number: Indicates the Accident Vehicle related to the contributing circumstance.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident that the vehicle contributing circumstance is related to.

Column Name: CON CIR DRI REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name:DRIVER\_COND\_CODEXML Tag:< DRIVER\_FACTOR>Datatype:NUMBERCode Table:DRIVER\_CONDITION

Nullable: NOT NULL

Contributing Circumstances, Driver (P14 - 702 on Form 5): This numerical field indicates the actions of the driver, which may have contributed to the crash. Values housed in the DRIVER\_CONDITION table.

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Indicates the NCATS Vehicle related to the contributing circumstance.

TABLE NAME: CONTRIBUTE\_CIRCUMST\_ENVIRON

**DESCRIPTION:** This table stores the apparent environmental condition, which contributed to the crash.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the accident that the contributing circumstance is related to.

Column Name: CON\_CIR\_ENVIRON\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name:CONT\_ENVIR\_CODEXML Tag:<ENVIR\_FACTOR>Datatype:NUMBERCode Table:CONT\_CODE\_ENVIR

Nullable: NOT NULL

Contributing Circumstances, Environment (C14): This is apparent environmental condition, which contributed to the crash. Each accident has to have at least one contributing factoring factor. This numeric field will be validated against the contributing factors table (see Appendix B). A categorized (due to large table size) pull down table will be provided to data entry to allow for ease of contributing factors identification. Values housed in the CONT\_CODE\_ENVIR Table.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: The date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Specifies the user that created the record.

Column Name: SCENE\_RELATED\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Scene Related Record Number: Foreign Key that identifies the scene that the contributing factor is related to.

TABLE NAME: CONTRIBUTE\_CIRCUMST\_NONMOTOR

**DESCRIPTION:** This table indicates the actions of the non-motorist, which may have contributed to the crash.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Identifies the Accident that this circumstance belongs to.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the BIN Person that is related to the contributing circumstance.

Column Name: CON\_CIR\_NONMOTOR\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: CONT\_NONMOTOR\_CODE XML Tag: <FACTORS>

Datatype: NUMBER Code Table: CONT CODE NONMOTOR

Nullable: NOT NULL

Contributing Circumstances, Non-Motorist (P24): This numerical field indicates the actions of the non-motorist, which may have contributed to the crash. (See Appendix B) Values housed in the CONT CODE NONMOTOR Table.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Identifies the user that created the record.

Column Name: NON\_MOTORIST\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Record Number: Indicates the Non-Motorist that is related to this circumstance.

TABLE NAME: CONTRIBUTE\_CIRCUMST\_VEHICLE

**DESCRIPTION:** This table indicates the actions of the driver, which may have contributed to the crash.

Column Name: ACC VEH REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Vehicle Record Number: Indicates the Accident Vehicle related to the contributing circumstance.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident that the vehicle contributing circumstance is related to.

Column Name: CON\_CIR\_VEH\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name:CONT\_VEH\_CODEXML Tag:<CONT\_VEH\_CODE>Datatype:NUMBERCode Table:CONT\_CODE\_VEH

Nullable: NOT NULL

Contributing Circumstances, Vehicle: This numerical field indicates the actions of the vehicle, which may have contributed to the crash. Values housed in the CONT CODE VEH table.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Indicates the NCATS Vehicle related to the contributing circumstance.

TABLE NAME: COUNTY

**DESCRIPTION:** Multi-Use Table that stores County information for the State of Nevada.

Column Name: CNTY\_DESC XML Tag: N/A

Code Table:

**Datatype:** VARCHAR2(15)

Nullable: NULL

Description of County associated to the County Code.

Column Name: CODE XML Tag: N/A

Datatype: VARCHAR2(2) Code Table:

Nullable: NOT NULL

Primary key that indicates the County Code.

Column Name: FIPS XML Tag: N/A

Datatype: VARCHAR2(3) Code Table:

Nullable: NULL

Defined Federal County Code. Stored field indicates the last 3 digits of the 5 digit Federal code.

TABLE NAME: COURT

**DESCRIPTION:** This table indicates the court associated to a Citation.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Identifies the BIN Person record associated with the attached Citation record.

Column Name: CITATION\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Citation Record Number: Indicates the Citation that the court record is attached to.

Column Name: CONVICT DATE XML Tag: <CONVT DATE>

Datatype: DATE Code Table:

Nullable: NULL

Conviction Date: Date offender was convicted. Mandatory only if Conviction Violation Code is not null. The date

format is DD-MON-YYYY.

Column Name: CONVICT DIS DATE XML Tag: <CONVT DIS DATE>

Datatype: DATE Code Table:

Nullable: NULL

Conviction Dismissal Date: Date a conviction was cleared. Mandatory only if Conviction Violation Code is not null.

The date format is DD-MON-YYYY.

Column Name: CONVICT\_ST XML Tag: <CONVICT\_ST>

Datatype: VARCHAR2(2) Code Table:

Nullable: NOT NULL

Conviction State: State conviction is made in. Default is NV.

Column Name: COURT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Identifies the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Identifies the user that created the record.

Column Name: CRT ACTION XML Tag: <CRT ACTION>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Court Action: Mandatory only if court action was taken. Values represent code disposition, failure to appear (FTA), delinquent fine (DF), FTA clearance, DF clearance. Actual codes required from courts.

Column Name: CRT APPEAR DATE XML Tag: <APPEAR DATE>

Datatype: DATE Code Table:

Nullable: NULL

Court Appearance Date: Date defendant is to appear in court. Auto-populated based on jurisdiction and court calendar. The date format is DD-MON-YYYY.

Column Name: CRT\_APPEAR\_TIME XML Tag: <APPEAR\_TIME>

Datatype: VARCHAR2(6) Code Table:

Nullable: NULL

Court Appearance Time: Time defendant is to appear in court. Auto-populated based on jurisdiction and court calendar. (Military time required) Format is HHMI.

Column Name: JURIS\_CRT XML Tag: <JURIS\_CR>

Datatype: VARCHAR2(30) Code Table:

Nullable: NOT NULL

Jurisdiction Court: Court name - part of Court ID. Pick List selection. Court ORI/court name/court # all one field.

Column Name: JURIS\_CRT\_NUM XML Tag: <JURIS\_CRT\_NUM>

Datatype: VARCHAR2(3) Code Table:

Nullable: NOT NULL

Jurisdiction Court Number: Court identification number - part of Court ID. Pick List selection. Court ORI/court name/court # all one field.

Column Name: ORI\_CODE XML Tag: N/A

Datatype: VARCHAR2(9) Code Table:

Nullable: NOT NULL

ORI: This field is the Originating Agency ID Number and will be used to identify the court agency related to the court record. Values housed in the ORITBL Table.

TABLE NAME: COURT\_SEAL

**DESCRIPTION:** This table indicates if there is a Court Seal in effect on the Citation.

Column Name: AGENCY CODE XML Tag: UNKNOWN

Code Table:

**Datatype:** VARCHAR2(4)

Nullable: NOT NULL

Agency: Indicates the agency that generated the Seal record.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the individual related to the Sealed citation.

Column Name: CIT SEAL REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: CITATION\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Citation Record Number: Indicates the number of the citation being sealed.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name: JURIS\_CRT XML Tag: <JURIS\_CRT>

Datatype: VARCHAR2(30) Code Table:

Nullable: NOT NULL

Jurisdiction Court: Court name - part of Court ID. Pick List selection. Court ORI/court name/court # all one field.

Column Name: SEAL DATE XML Tag: UNKNOWN

Datatype: DATE Code Table:

Nullable: NOT NULL

Seal Date: This indicates the date the record was sealed.

Column Name: SEAL\_REASON XML Tag: UNKNOWN

Datatype: VARCHAR2(10) Code Table:

Nullable: NOT NULL

Seal Reason: Indicates the reason that the citation was sealed.

Column Name: SEAL\_REFERENCE XML Tag: UNKNOWN

Datatype: VARCHAR2(10) Code Table:

Nullable: NOT NULL

Seal Reference: Agency seal reference.

Column Name: UN\_SEAL\_COURT XML Tag: UNKNOWN

Code Table:

**Datatype:** VARCHAR2(10)

Nullable: NULL

Un-Seal Court: If a record is unsealed, this field indicates the court that lifted the seal.

Column Name: UN\_SEAL\_DATE XML Tag: UNKNOWN

Datatype: DATE Code Table:

Nullable: NULL

Un-Seal Date: If a record is unsealed, this field indicates the date the seal was lifted.

Column Name: UN\_SEAL\_REASON XML Tag: UNKNOWN

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

Un-Seal Reason: Indicates the reason a citation was unsealed.

TABLE NAME: CRASH DAY

**DESCRIPTION:** This table houses lookup values that indicate the day of the week that the accident occurred.

Column Name: CRASH DAY ABR XML Tag: N/A

Datatype: VARCHAR2(2) Code Table:

Nullable: NOT NULL

Crash Day Abbreviation.

Column Name: CRASH DAY CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: CRASH\_DAY\_DESC XML Tag: N/A

Datatype: VARCHAR2(20) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: CRASH\_SEVERITY

**DESCRIPTION:** This table stores lookup values that indicate the severity of the Crash.

Column Name: CRASH\_SEVERITY\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: CRASH\_SEVERITY\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: DELETE\_REASON

**DESCRIPTION:** This table indicates the reason an accident was deleted from this system. This will not be used, as

N/A

XML Tag:

Code Table:

records cannot be deleted from the NCATS system.

Column Name: DELETE REASON CODE

Datatype: NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: DELETE\_REASON\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: DIR\_FORCE\_TO\_VEH

**DESCRIPTION:** This table stores lookup values that indicate the direction that force impacted a vehicle from.

Column Name: DIR\_FORCE\_TO\_VEH\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: DIR\_FORCE\_TO\_VEH\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: DIRECTION INDIC

**DESCRIPTION:** Multi-Use table for indicating direction.

Column Name: DIRECTION INDIC CODE XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: DIRECTION INDIC DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: DISTANCE\_TYPE

**DESCRIPTION:** This table houses the lookup values for the type of measurement the distance is recorded in.

Column Name: DISTANCE\_TYPE\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: DISTANCE TYPE DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: DL\_CLASS

**DESCRIPTION:** This table stores lookup values that indicate Drivers License Classes.

Column Name: DL CLASS CODE XML Tag: N/A

Code Table:

Datatype: VARCHAR2(1)

Nullable: NOT NULL

Lookup value associated with the code table description..

Column Name: DL\_CLASS\_DESC XML Tag: N/A

Datatype: VARCHAR2(1000) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: DL ENDORSMENT

**DESCRIPTION:** This table stores lookup values that indicate Drivers License Endorsements.

Column Name: DL\_ENDORSEMENT\_CODE XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: DL ENDORSEMENT DESC XML Tag: N/A

Datatype: VARCHAR2(200) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: DL\_RESTRICTION

**DESCRIPTION:** This table stores lookup values that indicate Drivers License Restrictions.

Column Name: DL\_RESTRICTION\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: DL\_RESTRICTION\_DESC XML Tag: N/A

Datatype: VARCHAR2(200) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: DL STATUS

**DESCRIPTION:** This table stores lookup values that indicate Drivers License Status.

Column Name: DL\_STATUS\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: DL STATUS DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: DRIVER\_CONDITION

**DESCRIPTION:** This table stores values that indicate the actions of the driver, which may have contributed to the

crash.

Column Name: DRIVER\_COND\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: DRIVER\_COND\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: DRIVER\_DISTRACTED

**DESCRIPTION:** This table stores values used to indicate reasons why a driver is distracted.

Column Name: DRIVER\_DISTRACTED\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: DRIVER\_DISTRACTED\_DESC XML Tag: N/A

Datatype: VARCHAR2(100) Code Table:

Nullable: NOT NULL

TABLE NAME: DRIVER\_LIC\_ENDORSE

**DESCRIPTION:** This table indicates endorsements assigned to an individual's driver license by the license

examiner.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the Person BIN that is related to the endorsement.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name:DL\_ENDORSEMENT\_CODEXML Tag:<ENDORSE\_CODE>Datatype:VARCHAR2(1)Code Table:DL\_ENDORSMENT

Nullable: NOT NULL

Drivers License Endorsement: This numerical field indicates endorsements assigned to an individuals driver license by the license examiner. This field is required if a Drivers License Number is entered. Values housed in the DL\_ENDORSEMENT table.

Column Name: DRIVER\_LIC\_ENDORSE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: DRIVER\_LICENSE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Drivers License Record Number: Indicates the drivers license related to the endorsement.

TABLE NAME: DRIVER\_LIC\_RESTRICT

**DESCRIPTION:** This table indicates restrictions assigned to an individual's driver license by the license examiner.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Identifies the Person BIN that is related to the restriction.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name:DL\_RESTRICTION\_CODEXML Tag:<RESTRICTION>Datatype:NUMBERCode Table:DL\_RESTRICTION

Nullable: NOT NULL

Driver License Restrictions (PL2):This numerical field indicates restrictions assigned to an individuals driver license by the license examiner. Values housed in the DL RESTRICTION table.

Column Name: DRIVER LICENSE REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Drivers License Record Number: Indicates the drivers license associated to the restriction.

Column Name: DRV\_LIC\_RESTRICT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: DRIVER\_LICENSE

**DESCRIPTION:** This table stores information related to a persons Drivers License.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the Person BIN related to the drivers license.

Column Name: COMPLIAN ENDORSE XML Tag: <COMP ENDORSE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Compliance With Endorsements: This field is used to indicate whether the driver(s), involved in the accident, were in compliance with endorsements on their drivers license. This field will be validated with the values of: Y = Yes, N = No, O=Other, and U=Unknown. A pull down menu will be provided to data entry to allow for ease of entry.

Column Name: COMPLIAN\_RESTRICT XML Tag: <COMP\_RESTRICT>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Compliance With Restrictions: This field is used to indicate whether the driver(s), involved in the accident, were in compliance with restrictions on their drivers license. This field will be validated with the values of: Y = Yes, N = No, O=Other, and U=Unknown. A pull down menu will be provided to data entry to allow for ease of entry.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that entered the record.

Column Name:DL\_CLASS\_CODEXML Tag:<DL\_CLASS>Datatype:VARCHAR2(1)Code Table:DL\_CLASS

Nullable: NULL

Drivers License Class (PL1): This field, with the values of A, B, C, and M, indicates the type of commercial or noncommercial vehicle that a licensed driver has been examined on and /or approved to operate (see Driver License Class in Appendix B). The default is Class C. Values housed in the DL CLASS Table.

Column Name: DL\_COMMERCIAL XML Tag: <DL\_COMMERCIAL>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Commercial Drivers License Flag: Used to indicate if the entry is a commercial drivers license.

Column Name: DL\_EXPIRE\_DATE XML Tag: <EXPIRE\_DATE>

Datatype: DATE Code Table:

Nullable: NULL

Driver License Expiration Date: Date the driver license expires. Mandatory if a driver license number is entered.

Column Name: DL ID NUM XML Tag: <DRIVER LIC>

Datatype: VARCHAR2(25) Code Table:

Nullable: NULL

Drivers License Number (P12 - 305 on Form 5): This field indicates a unique number assigned by the authorizing agent issuing a driver license to the individual. This number is an alphanumeric field. If it is a Nevada drivers license number the system will do a validation check against the Drivers License System. If it is not a Nevada drivers license no validation check can be done.

Column Name:DL\_ID\_STXML Tag:<STATE>Datatype:VARCHAR2(2)Code Table:STCNTRY

Nullable: NULL

Drivers License State/Province (P11 - 305 on Form 5): This field indicates the geographic or political entity issuing a driver license. Includes the states of the United States (including the District of Columbia and outlying areas), Indian Nations, U.S. Government, Canadian provinces, and Mexican States (including the District Federal), as well as other jurisdictions. This alphabetic field will be validated against the NCIC state/country table. Values housed in the STCNTRY table.

Column Name:DL\_STATUS\_CODEXML Tag:<STATUS>Datatype:NUMBERCode Table:DL\_STATUS

Nullable: NULL

Driver License Status (PL3): This numerical field indicates the current status of an individuals driver license. Values housed in the DL STATUS table.

Column Name: DL TYPE XML Tag: <TYPE>

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Drivers License Type: This field is the type of drivers license of the driver with the values of CDL or NCDL. This field is mandatory if a drivers license is entered. The value CDL indicates a Commercial Drivers License. The value NCDL indicates that it is not a Commercial Drivers License. A pull down menu will be provided for ease of entry.

Column Name: DRIVER LICENSE REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: EJECTION

**DESCRIPTION:** This table stores lookup values that indicate the degree of a persons ejection from vehicle.

Column Name: EJECTION\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: EJECTION\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: EMERGENCY\_USE

**DESCRIPTION:** This table stores lookup values that indicate vehicles, such as military, police, ambulance, fire, etc...

which are on an emergency response. Emergency refers to a vehicle that is traveling with physical

Code Table:

emergency signals in use-typically red light blinkin

Column Name: EMERGENCY\_USE\_CODE XML Tag: N/A

Datatype: VARCHAR2(2)

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: EMERGENCY\_USE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: EMS\_NAME

**DESCRIPTION:** This table stores lookup values that indicate the name of the EMS company that transported the

injured person.

Column Name: EMS COUNTY XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

**Associated County** 

Column Name: EMS\_NAME\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: EMS\_NAME\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: EXTENT\_DAMAGE

**DESCRIPTION:** Multi-Use Table that indicates the Extent of Damage to a Vehicle or Non-Motorist Vehicle.

Column Name: EXTENT\_DAMAGE\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: EXTENT\_DAMAGE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: EYE COLOR CODE

**DESCRIPTION:** This table stores values that indicate a persons eye color.

Column Name: CODE XML Tag: N/A

**Datatype:** VARCHAR2(3)

Nullable: NOT NULL

Primary key associated with a persons eye color.

Column Name: DESCRIPTION XML Tag: N/A

Datatype: VARCHAR2(15) Code Table:

Nullable: NOT NULL

Description of the persons eye color.

TABLE NAME: FIRST\_CONTACT\_AREA

**DESCRIPTION:** This table stores lookup values that indicate the portion of the vehicle that impacted first in a crash.

Code Table:

Column Name: FIRST CONTACT AREA CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: FIRST CONTACT AREA DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: GRADE

**DESCRIPTION:** This table stores values that indicate the inclination of a roadway. It contains up (+) or down (-) for

Direction of slope and nearest percent of slope.

Column Name: GRADE CODE XML Tag: N/A

Datatype: VARCHAR2(3) Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: GRADE DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: HAIR\_COLOR\_CODE

**DESCRIPTION:** This table stores lookup values that indicates a persons hair color.

Column Name: CODE XML Tag: N/A

Datatype: VARCHAR2(3) Code Table:

Nullable: NOT NULL

Primary key associated with a persons hair color.

Column Name: DESCRIPTION XML Tag: N/A

Datatype: VARCHAR2(25) Code Table:

Nullable: NOT NULL

Description of the persons hair color.

TABLE NAME: INJURED\_AREA

**DESCRIPTION:** This table stores lookup values that indicate a persons injured area.

Column Name: INJURED AREA CODE XML Tag: N/A

Code Table:

Datatype: NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: INJURED\_AREA\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: INJURED\_STATUS

**DESCRIPTION:** This table stores lookup values that indicate a persons injury status.

Column Name: INJURED\_STATUS\_CODE XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: INJURED STATUS DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: INJURED\_TAKEN\_BY

**DESCRIPTION:** This table stores lookup values that indicate who an injured person was taken by.

Column Name: INJURED\_TAKEN\_BY\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: INJURED\_TAKEN\_BY\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: INJURED\_TAKEN\_TO

**DESCRIPTION:** This table stores lookup values that indicate where a person was taken to.

Code Table:

Column Name: INJURED\_TAKEN\_TO\_CODE XML Tag: N/A

Datatype: NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: INJURED\_TAKEN\_TO\_COUNTY XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

**Associated County** 

Column Name: INJURED\_TAKEN\_TO\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: INJURY

**DESCRIPTION:** This table indicates if a person sustained injuries as a result of the Accident.

Column Name: BIN XML Tag: N/A

Code Table: Datatype: **NUMBER** 

Nullable: **NOT NULL** 

BIN: Indicates the Person BIN related to the injury.

Column Name: CREATE DATE TIME XML Tag: N/A

Code Table: Datatype: DATE

Nullable: **NOT NULL** 

Create Date Time: Indicates the date and time the record was entered.

Column Name: CREATE USER ID XML Tag: N/A

Code Table: Datatype: VARCHAR2(22)

Nullable: **NOT NULL** 

Create User ID: Indicates the user that created the record.

Column Name: EMS NAME CODE XML Tag: <EMS NAME>

Datatype: VARCHAR2(50) Code Table:

Nullable:

EMS Name: This is the name of the Emergency Management Company that transported the injured person to a medical facility.

Column Name: EMS UNIT NUM XML Tag: <EMS UNIT NUM>

Datatype: VARCHAR2(10) Code Table:

Nullable: **NULL** 

EMS Unit Number: This is the Unit Number of the EMS vehicle that transported the injured person to a medical

facility.

Column Name: INJURED\_STATUS\_CODE <INJURED\_STATUS> XML Tag: Datatype: VARCHAR2(1) Code Table: INJURED STATUS

**NOT NULL** Nullable:

Injury Class/ Status (P4 - 806/813 on Form 5): This field indicates the injury severity level for a person (driver, occupant, or pedestrian) involved in crash. Values housed in the INJURED STATUS Table.

Column Name: INJURED TAKEN BY CODE XML Tag: <TRANS BY>

NUMBER **Code Table:** Datatype:

Nullable: **NOT NULL** 

Injured Taken By (P29- 820 on Form 5): The name of the company/person that transported the injured people from the scene of the accident. A pull down menu of local companies in the business of transporting injured people will be provided to data entry for ease of identification. Data entry will also have the ability to enter a company/person name that is not in the table. The Injured Taken By table entries for each region will contain only names appropriate to their area. This is an alphanumeric field. Values housed in the INJURED TAKEN BY table.

Column Name: INJURED\_TAKEN\_TO\_CODE XML Tag: <TRANS TO>

**Code Table:** Datatype: VARCHAR2(50)

Nullable:

Injured Taken To: The name of the facility that the injured were taken to after leaving the scene of the accident. A pull down menu of local Injured Taken To facilities will be provided to data entry for ease of identification. Data entry will also have the ability to enter a facility name that is not in the table. This is a string field.

Column Name: INJURY\_REC\_NUM N/A XML Tag:

Datatype: NUMBER **Code Table:** 

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

NCATS Data Dictionary Version: 1.0.11.1 Generated: 05/08/2006

Column Name: TAKEN\_BY\_OTHER XML Tag: <TAKEN\_BY\_OTHER>

Datatype: VARCHAR2(50)

Nullable: NULL

Taken By Other: Indicates the party taking an injured person other than listed in the INJURED TAKEN BY Table.

Code Table:

TABLE NAME: INJURY\_AREA

**DESCRIPTION:** The table stores the individual injured areas of a person.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Indicates the Person BIN related to the injury.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name:INJURED\_AREA\_CODEXML Tag:<INJURED\_AREA>Datatype:NUMBERCode Table:INJURED\_AREA

Nullable: NOT NULL

Injury Site/ Area (PL4 - 806 on Form 5): This field indicates the primary or most obvious area of the persons body injured in crash Types of areas are indicated by a matrix or narrative in the EMS records or as an injury or billing code (ICD-9-CM, etc.) in the emergency department, hospital or insurance records. Values housed in the INJURED\_AREA table.

Column Name: INJURY\_AREA\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: INJURY\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Indicates the injury record associated to the injured area.

TABLE NAME: LIGHTING\_COND

**DESCRIPTION:** This table stores lookup values that indicate the type of light that exists at the time of a motor

Code Table:

vehicle crash.

Column Name: LIGHTING\_COND\_CODE XML Tag: N/A

Datatype: NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: LIGHTING\_COND\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: LOC\_FIRST\_HARM\_EVENT

**DESCRIPTION:** This table stores lookup values that indicate the location of the First Harmful Event as it relates to

its position within or outside the trafficway.

Column Name: LOC\_FIRST\_HARM\_EVENT\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: LOC\_FIRST\_HARM\_EVENT\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: NCATS\_PERSON

**DESCRIPTION:** This table identifies all persons involved with an Accident and/or Citation.

Column Name: AGE XML Tag: <AGE>

Datatype: NUMBER Code Table:

Nullable: NULL

Age: This is the age of the driver, occupant or pedestrian at the time the accident occurred. This field will be system generated based on the Date of Birth field and Accident Occurrence Date for drivers and pedestrians. For passengers, this data will be entered. This field will represent the number of years. Validation will not allow this field to be greater that 150.

Column Name:ALCOHOL\_DRUG\_SUSPECTED\_CODEXML Tag:<ALCO\_DRUG\_SUSPC>Datatype:NUMBERCode Table:ALCOHOL\_DRUG\_SUSPECTE

Nullable: NOT NULL

Alcohol/Drug Suspected (P18 - 801on Form 5): This flag field indicates is the investigating police officers assessment of whether alcohol or drugs were used by the vehicle driver or non-motorist. This numeric field will be validated against an alcohol/drug suspected table. This field is mandatory for every driver/pedestrian involved in the accident. A pull down menu will be provided to data entry to allow for ease of alcohol/drug use identification. If the Alcohol and Drugs boxes checked on the Form 5 Vehicle Sheet will result in a code 4 for the value of this field. Values housed in the ALCOHOL DRUG SUSPECTED Table.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name:BIRTH\_STATEXML Tag:<BIRTH\_STATE>Datatype:VARCHAR2(2)Code Table:STCNTRY

Nullable: NULL

Birth State: Indicates the State that the NCATS Person was born in. Values housed in the STCNTRY Table.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicates the date and time the user entered the record.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that entered the record.

Column Name: DL\_INDICATOR XML Tag: <DL\_INDICATOR>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Drivers License Indicator: Indicates if the NCATS Person has a drivers license.

Column Name: DOB XML Tag: <DOB>

Datatype: DATE Code Table:

Nullable: NULL

Date of Birth (P1- 303 on Form 5): This is the year, month, and day of birth of person(s) involved in a crash. The data entry format of this field will be MMDDYYYY with the century portion of the year defaulting to the current century. A validity check based on the month and year will be done on this field to ensure a valid date is entered.

Column Name: DOB UNK XML Tag: <DOB UNK>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Date of Birth Unknown: Indicates whether or not the date of birth is known.

Column Name: ENTERING AGENCY XML Tag: N/A

Datatype: VARCHAR2(4) Code Table:

Nullable: NOT NULL

Entering Agency: Indicates the agency that entered this record. Values housed in the AGENCY Table.

Column Name:EYE\_COLOR\_CODEXML Tag:<EYE\_COLOR>Datatype:VARCHAR2(3)Code Table:EYE\_COLOR\_CODE

Nullable: NULL

Eye Color: Eye color of NCATS Person. NCIC table value.

Column Name: FIRST\_NAME XML Tag: <FIRST\_NAME>

Datatype: VARCHAR2(25) Code Table:

Nullable: NULL

Person First Name: The first name of the person (driver, pedestrian, etc.) involved in the accident.

Column Name: FIRST\_NAME\_SDX XML Tag: <FIRST\_NAME\_SDX>

Datatype: VARCHAR2(8) Code Table:

Nullable: NULL

Person First Name Soundex: The first name will be run through the Public Safetys Soundex return at the time the record is entered into the NCATS database.

Column Name:HAIR\_COLOR\_CODEXML Tag:<HAIR\_COLOR>Datatype:VARCHAR2(3)Code Table:HAIR\_COLOR\_CODE

Nullable: NULL

Hair Color: Hair color of NCATS Person. NCIC table value.

Column Name: HEIGHT XML Tag: <HAIR COLOR>

Datatype: NUMBER Code Table:

Nullable: NULL

Height: Indicates the height of the NCATS Person.

Column Name: LAST\_NAME XML Tag: <LAST\_NAME>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

Person Last Name: The last name of the person (driver, pedestrian, etc.) involved in the accident.

Column Name: LAST NAME SDX XML Tag: <LAST NAME SDX>

Datatype: VARCHAR2(8) Code Table:

Nullable: NULL

Person Last Name Soundex: The last name will be run through the Public Safetys Soundex return at the time the record is entered into the NCATS database.

Column Name: MIDDLE\_NAME XML Tag: <MIDDLE\_NAME>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Person Middle Name: The middle name of the person (driver, pedestrian, etc.) involved in the accident

Column Name:PERSON\_TYPE\_CODEXML Tag:<TYPE\_CODE>Datatype:NUMBERCode Table:PERSON\_TYPE

Nullable: NOT NULL

Person Type (P3 - person type Form 5): This is type of person involved in a crash. Values housed in the PERSON TYPE Table.

Column Name: PERSON\_TYPE\_OTHER XML Tag: <TYPE\_OTHER>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Person Type Other: Indicates a person type other than that included in the Person Type lookup table.

Column Name: RACE XML Tag: <RACE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Race: Indicates the race of the NCATS Person.

Column Name: SEX XML Tag: <SEX>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Sex: Indicates the sex of the NCATS Person.

Column Name: WEIGHT XML Tag: <WEIGHT>

Datatype: NUMBER Code Table:

Nullable: NULL

Weight: Indicates the weight of the NCATS Person.

TABLE NAME: NCATS\_VEHICLE

**DESCRIPTION:** This table identifies all vehicles involved with an Accident and/or Citation.

Column Name: BIN XML Tag:

Datatype: NUMBER Code Table:

Nullable: NULL

BIN: Indicates a person attached to a vehicle. This is used when a person is issued a citation to link the cited person to a vehicle.

N/A

Column Name:COLOR\_CODEXML Tag:<VEH\_COLOR>Datatype:VARCHAR2(7)Code Table:COLOR\_CODE

Nullable: NULL

Vehicle Color: This is the color of the vehicle, trailer, or towed vehicle involved in the accident. This alphanumeric field will be validated against the NCIC Color Code Table, see Part 8 of the NCIC Code Manual. If seven characters are used, the fourth character must be a slash (/). Values housed in the COLOR CODE Table.

Column Name: COMMERCIAL\_VEH XML Tag: <COMM\_VEH>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Commercial Flag: This flag indicates whether the vehicle(s) involved in the accident are commercial vehicles. This field is an alphabetic field with the values of: Y = Yes and N= No. This field will be system generated from the Vehicle Use field. If the emergency use is set to Yes, this field will be set to Y.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that entered the record.

Column Name: ENTERING AGENCY XML Tag: N/A

Datatype: VARCHAR2(4) Code Table:

Nullable: NOT NULL

Entering Agency: Identifies the agency that entered the NCATS Vehicle record.

Column Name: INSUR COMP NAME XML Tag: <INSUR COM NAME>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Insurance Company Name: The name of the company that provides the insurance for the vehicle involved in the accident. This alphanumeric field will be used for data entry only. The database will store the National Insurance Company (NAIC) codes in lieu of storing the complete name, unless the insurance company name is not in the NAIC code list. If that is the case, the insurance company name will be stored in the database and the NAIC code field will be left blank. On a regular basis a report will be given to IVP showing all the insurance companies that we do not have a valid code for. They will provide the code and we will update our NAIC code table and the applicable accident records. A pull down menu will be provided to data entry for ease in selecting an insurance company at data entry time. This field is mandatory if the insured flag is set to Yes.

Column Name: INSUR EFFECT DATE XML Tag: <INSUR EFF DATE>

Datatype: DATE Code Table:

Nullable: NULL

Insurance Policy Effective Date: The effective date of the insurance policy of the vehicle involved in the accident. Uses a standard Oracle date format. A validity check will be performed to make sure the date is a valid date and that the effective date is an earlier date than the date of the accident. This field is mandatory if the insured flag is set to yes.

Column Name: INSUR EXPIRE DATE XML Tag: <INSUR END DATE>

Datatype: DATE

Nullable: NULL

Insurance Policy End Date: The ending date for the insurance policy on a vehicle involved in the accident. Uses a standard Oracle date format. A validity check will be performed to make sure the ending date is later than the insurance effective date and the date of the accident.

Code Table:

Column Name: INSUR POLICY NUM XML Tag: <INSUR POLY NUM>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Insurance Policy Number: The policy number of the insured vehicle. This alphanumeric field is mandatory if the Insured By field is filled in.

Column Name: INSURANCE EXPIRED XML Tag: <INSUR EXPIRED>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Insurance Expiration flag: Notifies officer if insurance expired. This field is system generated and derived if Insurance Policy End Date is less than the date of the accident. The values will be Y = Yes, N = No.

Column Name: INSURED XML Tag: <INSURED>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Insured: This field indicates if the driver is insured or not. Valid values are Y for Yes and N for No. Validity check will be performed. A check box feature will be used on the data entry screen with the default being the Yes check box marked.

Column Name: LIC EXPIRE YEAR XML Tag: <LIC EXPIRE YEAR>

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

License Plate Expiration Year: Indicates the year the license plate expires in.

Column Name: LIC PLATE NUM XML Tag: <LIC PLATE NUM>

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

Vehicle License Plate Number: The license plate number of any vehicles or trailers cited. This alphanumeric field will be validated against the Nevada Vehicle Registration file for all Nevada plates. All other plates will be entered with no validations occurring.

Column Name: LIC\_PLATE\_STATE XML Tag: <LIC\_PLATE\_STATE>

Datatype: VARCHAR2(2) Code Table: STCNTRY

Nullable: NULL

License Plate State: Indicates the state the license plate was issued in.

Column Name: MAKE\_CODE XML Tag: <VEH\_MAKE>

Datatype: VARCHAR2(50) Code Table: VEH\_MAKE\_MODEL\_CODE

Nullable: NULL

Vehicle Make: Indicates the Make of the vehicle. This is a combination key for values housed in the VEH\_MAKE\_MODEL\_CODE Table. Per Technical Committee, the constraint was moved and the length expanded to 50.

Column Name: MODEL CODE XML Tag: <VEH MODEL>

Datatype: VARCHAR2(50) Code Table: VEH MAKE MODEL CODE

Nullable: NULL

Vehicle Model: Indicates the Model of the vehicle. This is a combination key for values housed in the VEH\_MAKE\_MODEL\_CODE Table. Per Technical Committee, the constraint was moved and the length expanded to 50.

Column Name: RO ADDRESS XML Tag: <OWNER ADDR>

Code Table:

**Datatype:** VARCHAR2(100)

Nullable: NULL

Registered Owner Address: Indicates the street address of the registered owner.

Column Name: RO CITY XML Tag: <CITY>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Registered Owner City: Indicates the City in which the registered owner resides.

Column Name: RO FIRST NAME XML Tag: <FIRST NAME>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Registered Owner First Name: First name of registered owner.

Column Name: RO\_LAST\_NAME XML Tag: <LAST\_NAME>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

Registered Owner Last Name: Last name of registered owner.

Column Name: RO MIDDLE NAME XML Tag: <MIDDLE NAME>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Registered Owner Name: Middle name of registered owner

Column Name: RO\_SAME\_FLAG XML Tag: <RO\_SAME\_FLAG>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Registered Owner Same: Indicates if the registered owner is the same as the NCATS Person.

Column Name:RO\_STATEXML Tag:<STATE>Datatype:VARCHAR2(2)Code Table:STCNTRY

Nullable: NULL

Registered Owner State: Indicates the state in which the registered owner resides.

Column Name: RO ZIP XML Tag: <ZIP>

Datatype: VARCHAR2(11) Code Table:

Nullable: NULL

Registered Owner ZIP: Indicates the ZIP Code of the registered owner.

Column Name:STYLE\_CODEXML Tag:<VEH\_STYLE>Datatype:VARCHAR2(2)Code Table:VEH\_STYLE\_CODE

Nullable: NULL

Vehicle Style: Indicates the style of the vehicle. Values housed in the VEH\_STYLE\_CODE Table.

Column Name: US\_DOT\_NUM XML Tag: <DOT\_CARR\_NUM>

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

USDOT Number: This alphanumeric field indicates the number originally assigned by U.S Department of Transportation. Populated if commercial vehicle flag set to Y. Identifies the carrier.

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Column Name: VEH YEAR XML Tag: <VEH YEAR>

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

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Vehicle Year: This is the year of the vehicle(s), trailers, or towed vehicles that were involved in the accident. The format for this numeric field will be YYYY. A date check will be performed to ensure that this field is less than or equal to the current year plus one year. Data entry will use an unknown code (0000) if a vehicle was involved in an accident but the year of the vehicle cannot be determined. A validation check will be performed against the nationwide vehicle identification number (VIN) to ensure that year is valid for the VIN provided.

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: VIN XML Tag: <VIN>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

VIN Number: Indicates the VIN Number associated with the vehicle.

TABLE NAME: NHP\_BEAT\_SECTOR

**DESCRIPTION:** This table stores lookup values based on the NHP CAD Beat Sector information.

Column Name: BEAT XML Tag: N/A

Datatype: VARCHAR2(4) Code Table:

Nullable: NOT NULL

Beat: NHP CAD Beat Value.

Column Name: CAD\_AREA XML Tag: N/A

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

CAD Area: The CAD defined Area.

Column Name: CAD BEAT XML Tag: N/A

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

CAD Beat: The CAD defined Beat.

Column Name: CAD\_REGION XML Tag: N/A

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

CAD Region: The CAD defined Region.

Column Name: CAD SECTOR XML Tag: N/A

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

CAD Sector: The CAD defined Sector.

Column Name: SECTOR XML Tag: N/A

Datatype: VARCHAR2(4) Code Table:

Nullable: NOT NULL

Area: NHP CAD Area Value.

TABLE NAME: NM\_VEHICLE\_DAMAGE

**DESCRIPTION:** This table indicates the damage sustained by a Non-Motorist Vehicle.

Column Name: ACCIDENT\_REC\_NUM XML Tag:

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident record number associated with this record.

N/A

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the Person BIN record associated with this record.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicates the date and time the user entered this record.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that entered this record.

Column Name: NM\_VEHICLE\_DAMAGE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: NON\_MOT\_VEH\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Vehicle Record Number: Indicates the non-motorist vehicle record number associated with this record.

Column Name: NON\_MOTORIST\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Record Number: Indicates the non-motorist record number associated with this record.

Column Name: VEH\_DAM\_AREA\_CODE XML Tag: <DAMAGE\_AREA>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Vehicle Damage Area: This numeric field describes the area of damage to the non-motorist vehicle.

Values housed in the VEH DAMAGE AREA table.

TABLE NAME: NOCTBL

**DESCRIPTION:** The NOC Table houses the information related to a specific Offence or Violation.

Code Table:

Column Name: ACCF XML Tag: N/A

**Datatype:** VARCHAR2(1)

Nullable: NULL

Indicates if the offence can be an Accessory to a Felony.

Column Name: ACCG XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence is an Accessory to Gross Misdemeanor.

Column Name: AID XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can be for Aiding and Abetting

Column Name: ATT XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates whether the offence can be attempted.

Column Name: BOOKING XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates whether the offence requires booking.

Column Name: CAC XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can include Child Abuse.

Column Name: CATA XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence carries a penalty of Death or Life without the possibility of Parole.

Column Name: CATB XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence carries a penalty of 1-20 Years.

Column Name: CATC XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence carries a penalty of 1-5 Years, plus a maximum fine of \$10,000.00.

Column Name: CATD XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence carries a penalty of 1-4 Years, plus a maximum fine of \$5,000.00.

Column Name: CATE XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

- Indicates if the offence carries a penalty of 1-4 Years w/Probation, plus a maximum fine of \$5,000.00.

Column Name: CODE\_ORIG XML Tag: N/A

Datatype: VARCHAR2(2) Code Table:

Nullable: NULL

Two character State Code that identifies where the offence originated.

Column Name: CONF XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can be a Conspiracy to a Felony.

Column Name: CONG XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can be a Conspiracy to Gross Misdemeanor.

Column Name: CRD XML Tag: N/A

Datatype: VARCHAR2(8) Code Table:

Nullable: NULL

Indicates the date the record was created.

Column Name: CTIME XML Tag: N/A

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Indicates the time the record was created.

Column Name: CUSER XML Tag: N/A

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Indicates the User that created the record.

Column Name: DIS XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can include Disabled Abuse.

Column Name: DOM XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can include Domestic Violence.

Column Name: DRG XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can be Drug related.

Column Name: DUI XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can be DUI related.

Column Name: FAC XML Tag: N/A Code Table:

Datatype: VARCHAR2(1)

Nullable: **NULL** 

Indicates if the offence can Facilitates Drugs to Minors.

Column Name: FELONY\_CLASS XML Tag: N/A Code Table:

Datatype: VARCHAR2(1)

Nullable: NULL

Currently not used.

Column Name: FIRE XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: **NULL** 

Indicates if the offence can include the use of a Firearm.

Column Name: FTA XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence has a Failure to Appear penalty.

Column Name: GANG XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can be a gang related felony.

Column Name: HAB XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can be Habitual.

Column Name: HATE XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can be a Hate Crime Felony.

Column Name: IAD XML Tag: N/A

Datatype: VARCHAR2(8) Code Table:

Nullable: NULL

Indicates the date the code went inactive.

Column Name: MODDATE XML Tag: N/A

Datatype: VARCHAR2(8) Code Table:

Nullable: **NULL** 

Indicates the last date the record was modified.

Column Name: MPB XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can include the use of metal penetrating bullets.

Column Name: MTIME XML Tag: N/A

Code Table:

**Datatype:** VARCHAR2(4)

Nullable: NULL

Indicates the last time the record was updated.

Column Name: MUSER XML Tag: N/A

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Indicates the last user that modified the record.

Column Name: NCIC XML Tag: N/A

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Indicates the equivalent NCIC code associated to the NOC.

Column Name: NIBRS XML Tag: N/A

Datatype: VARCHAR2(5) Code Table:

Nullable: NULL

Indicates the National Incident Base Reporting System Code associated to the offence.

Column Name: NOC XML Tag: N/A

Datatype: VARCHAR2(5) Code Table:

Nullable: NOT NULL

Primary Key used by this table.

Column Name: NOC\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Detailed Description of the associated NOC Code.

Column Name: NRS XML Tag: N/A

Datatype: VARCHAR2(9) Code Table:

Nullable: NULL

This indicates the Nevada Revised Statute related to the NOC Code.

Column Name: OFC IND XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence is a F - Felony, G - Gross Misdemeanor, or M - Misdemeanor.

Column Name: REG XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Column Name: SCH XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can happen on School Property.

Column Name: STATUS XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates the status of the NOC Code. The codes are I - Inactive, Y - Active, Null - Active.

Column Name: SXM XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can be Sexually Motivated.

Column Name: TAD XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can include treating a minor as an adult.

Column Name: UCR XML Tag: N/A

Datatype: VARCHAR2(5) Code Table:

Nullable: NULL

Indicates the Uniform Crime Reporting code associated to the offence.

Column Name: UDW XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the offence can be for the use of a Deadly Weapon.

Column Name: VO65 XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the victim can be over 65.

Column Name: VU14 XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Indicates if the victim can be under 14.

TABLE NAME: NON\_MOTOR\_ACTION

**DESCRIPTION:** This table stores lookup values that indicate the actions of the non-motorist prior to the crash, e.g.

entering or crossing specified location, walking, running, jogging, playing, cycling, working, pushing

vehicle, approaching or leaving vehicle, playing

Column Name: NON\_MOTOR\_ACTION\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: NON\_MOTOR\_ACTION\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: NON\_MOTOR\_COND

**DESCRIPTION:** This table stores lookup values that indicate the condition of the non-motorist immediately prior to a

crash.

Column Name: NON MOTOR COND CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: NON\_MOTOR\_COND\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: NON\_MOTOR\_LOC\_PRI\_IMPT

**DESCRIPTION:** This table stores values that indicate the non-motorists location with respect to the roadway prior to

impact

Column Name: LOC\_PRIOR\_IMPACT\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: LOC PRIOR IMPACT DESC XML Tag: N/A

Datatype: VARCHAR2(100) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: NON\_MOTOR\_SAFE\_EQUIP

**DESCRIPTION:** This table stores values that indicate the safety equipment(s) used by the Non-motorist.

Column Name: NON\_MOTOR\_SAFE\_EQUIP\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: NON\_MOTOR\_SAFE\_EQUIP\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: NON\_MOTOR\_SEQ\_EVENT

**DESCRIPTION:** This table indicates the sequence of events as it relates to the Non-Motorists Vehicle.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident record number associated with the non-motorist sequence of events.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the Person BIN record number associated with the non-motorist sequence of events.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicate the date and time the record was entered.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user the entered the record.

Column Name: NON\_MOT\_VEH\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Vehicle Record Number: Indicates the vehicle record number associated with the non-motorist sequence of events.

Column Name: NON\_MOTORIST\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Record Number: Indicates the non-motorist record number associated with the non-motorist sequence of events.

Column Name: SEQ EVENT NM REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

 Column Name:
 SEQUENCE\_OF\_EVENT\_CODE
 XML Tag:
 <SEQ\_OF\_EVENT>

 Datatype:
 NUMBER
 Code Table:
 SEQUENCE OF EVENT

Nullable: NOT NULL

Lookup value associated with the code table description.

TABLE NAME: NON\_MOTOR\_VEH

**DESCRIPTION:** Indicates the Non-Motorist Vehicle that was involved in a given accident.

N/A

Column Name: ACCIDENT\_REC\_NUM XML Tag:

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident that this Non-Motorist Vehicle is related to.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the Person BIN record this record is associated to.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name: EST\_SPEED\_HIGH XML Tag: <EST\_SPEED\_HIGH>

Datatype: NUMBER Code Table:

Nullable: NULL

Estimated Sped High: Indicates the maximum estimated speed of the non-motorist vehicle.

Column Name: EST\_SPEED\_LOW XML Tag: <EST\_SPEED\_LOW>

Datatype: NUMBER Code Table:

Nullable: NULL

Estimated Sped Low: Indicates the minimum estimated speed of the non-motorist vehicle.

Column Name: EXTENT DAMAGE CODE XML Tag: <EXTENT DAMAGE>

Datatype: NUMBER Code Table:

Nullable: NULL

Non-Motorist Damage to Vehicle: This field describes the extent of damage sustained to the non-motorist be vehicle. Values housed in the EXTENT DAMAGE table.

Column Name: FIRST\_CONTACT\_AREA\_CODE XML Tag: <FST\_CONTACT>

Datatype: NUMBER Code Table: FIRST CONTACT AREA

Nullable: NOT NULL

Point of Impact (V22): 1st Contact on Form 5: This is the portion of the vehicle that impacted first in a crash. This numeric field will be a valid value from 1-16. Validation checks will be done against Vehicle Damage Areas to ensure the point of impact is one of the damaged areas. There will be special cases where this may not be true therefore data entry will be supplied with an override option. Values housed in the FIRST\_CONTACT\_AREA Table.

Column Name: NMV\_COLOR XML Tag: <NMV\_COLOR>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

Non-Motorist Vehicle Color: Indicates the color of the non-motorist vehicle.

Column Name: NMV\_ID\_NUMBER XML Tag: <NMV\_ID\_NUMBER>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

Non-Motorist Vehicle ID Number: Indicates the identification number of the non-motorist vehicle.

Column Name: NMV\_MAKE XML Tag: <NMV MAKE>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Non-Motorist Vehicle Make: Indicates the make of the non-motorist vehicle.

Column Name: NMV\_MODEL XML Tag: <NMV\_MODEL>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Non-Motorist Vehicle Model: Indicates the model of the non-motorist vehicle.

Column Name: NMV\_OWNER\_ADDRESS XML Tag: <OWNER\_ADDR>

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

Owner Address: Indicates the address of the non-motor vehicle owner.

Column Name: NMV\_OWNER\_CITY XML Tag: <CITY>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Owner City: Indicates the city of the non-motor vehicle owner.

Column Name: NMV\_OWNER\_FIRST\_NAME XML Tag: <FIRST\_NAME>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Owner First Name: Indicates the name of the non-motor vehicle owner first name.

Column Name: NMV\_OWNER\_LAST\_NAME XML Tag: <LAST\_NAME>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

Owner Last Name: Indicates the name of the non-motor vehicle owner last name.

Column Name: NMV OWNER\_MI\_NAME XML Tag: <MIDDLE\_NAME>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Owner Middle Name: Indicates the name of the non-motor vehicle owner middle name.

Column Name:NMV\_OWNER\_STATEXML Tag:<STATE>Datatype:VARCHAR2(2)Code Table:STCNTRY

Nullable: NULL

Non-Motorist Vehicle Owner State: The state in which the non-vehicle owner resides.

Column Name: NMV\_OWNER\_ZIP\_CODE XML Tag: <ZIP>

Datatype: VARCHAR2(11) Code Table:

Nullable: NULL

Owner ZIP Code: Indicates the Zip Code of the non-motor vehicle owner.

Column Name: NON\_MOT\_VEH\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: NON\_MOTOR\_VEH\_ACTN\_CODE XML Tag: <VEH\_ACTION>

Datatype: NUMBER Code Table: NON\_MOTOR\_VEH\_ACTION

Nullable: NOT NULL

Non-Motorist Vehicle Action: This field describes the action of what the non-motorist was doing prior the accident occurring. Values housed in the NON\_MOTOR\_VEH\_ACTION table.

Column Name: NON MOTOR VEH TYPE CODE XML Tag: <VEH TYPE>

Datatype: NUMBER Code Table: NON MOTOR VEH TYPE

Nullable: NOT NULL

Non-Motorist Vehicle Type: This field describes the type of non-motorist vehicle that was involved in the accident. This will be a drop-down list in the electronic versions. Values housed in the NON\_MOTOR\_VEH\_TYPE table.

Column Name: NON\_MOTORIST\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Record Number: Indicates the Non-Motorist related to this vehicle.

Column Name:POSTED\_SPEED\_CODEXML Tag:<POSTED\_SPEED>Datatype:NUMBERCode Table:POSTED\_SPEED

Nullable: NULL

Speed - Posted: Speed posted on sign for zone traveled in.

Column Name: VEH\_ACTION\_OTHER XML Tag: <VEH\_ACTION\_OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Non-Motorist Vehicle Action Other: This is a free fill text field that describes the action of the Non-Motorist Vehicle Action if the code is set to 77 = Other.

Column Name: VEH DAMAGE AREA OTHER XML Tag: <DAMAGE AREA OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Non-Motorist Vehicle Damage Area Other: This is a free field text that describes the damage area to a non-motorist vehicle when the other option is chosen.

Column Name: VEH\_REMOVED\_BY XML Tag: <REMOVED\_BY>

**Datatype:** VARCHAR2(50) **Code Table:** 

Nullable: NULL

Vehicle Removed By: Free form field to indicate who removed the Non-Motorist Vehicle.

Column Name: VEH REMOVED TO XML Tag: <REMOVED TO>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Vehicle Removed To: Indicates where the vehicle was removed to.

TABLE NAME: NON\_MOTOR\_VEH\_ACTION

**DESCRIPTION:** This table stores values that indicate the action the Non-Motorist Vehicle took as it relates to the

Code Table:

Accident.

Column Name: NON\_MOTOR\_VEH\_ACTN\_CODE XML Tag: N/A

Datatype: NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: NON\_MOTOR\_VEH\_ACTN\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: NON\_MOTOR\_VEH\_TYPE

**DESCRIPTION:** This table stores values that indicate the type of vehicle the Non-Motorist was operating.

Column Name: NON\_MOTOR\_VEH\_TYPE\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: NON\_MOTOR\_VEH\_TYPE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: NON\_MOTORIST

**DESCRIPTION:** Indicates a Non-Motorist that is involved in an accident.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident that this Non-Motorist was involved in.

Column Name: ACTION OTHER XML Tag: <ACTION OTHER>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Non-Motorist Action Other Defined: This field describes the Non-Motorist Action field when the other option is chosen.

Column Name: AT FAULT XML Tag: <AT FAULT>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

At Fault: This refers to the non-motorist and if he/she was the At Fault non-motorist. A value of Y = Yes, N = No. The default value is N.

Column Name:BIKEWAY\_CODEXML Tag:<BIKEWAY>Datatype:NUMBERCode Table:BIKEWAY

Nullable: NOT NULL

Bikeway (RL15): This numeric field indicates any road, path, or way which in some manner is specifically designated as being open to bicycle travel, regardless of whether such facilities are designated for the exclusive use of bicycles or are to be shared with other transportation modes. Values housed in the BIKEWAY table.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the Person Bin related to this Non-Motorist Table.

Column Name: CONDITION\_OTHER XML Tag: <COND\_OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Non-Motorist Condition Other Defined: This field describes the Non-Motorist Condition field when the other option is chosen.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Identifies the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Identifies the user that created the record.

Column Name: FACTOR\_OTHER XML Tag: <FACTORS\_OTHER>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Non-Motorist Contributing Factor Other: Indicates a contributing factor not included in the CONTRIBUTE\_CIRCUMST\_NONMOTOR Table.

CONTRIBUTE\_CIRCUMST\_NONWOTOR Table.

Column Name: FIRST\_CONTACT\_AREA\_CODE XML Tag: <FST\_CONTACT>

Datatype: NUMBER Code Table:

Nullable: NULL

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Lookup value associated with the code table description.

Column Name: LOC\_PRIOR\_IMPACT\_CODE XML Tag: <LOC\_PRI\_IMPT>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Location Prior to Impact (P26): This numerical field indicates the non-motorists location with respect to the roadway prior to impact. Values housed in the NON MOTOR LOC PRI IMPT table.

Column Name: LOCAT PRIOR IMPT OTHER XML Tag: <LOC PRI IMPT OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Non-Motorist Location Prior to Impact Other Defined: This field describes the Non-Motorist Prior to Impact field when the other option is chosen.

Column Name: NON\_CONTACT\_PERSON XML Tag: <NON\_CONTACT\_PERSON>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

This field indicates if the NON\_MOTORIST was struck in the accident. If there was no physical contact to the NON\_MOTORIST, a value of Y will be entered. If there was contact, a value of N will be entered. The default value for this field is N.

Column Name: NON MOTOR ACTION CODE XML Tag: <VEH ACTION>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Action (P23): This numerical filed indicates the actions of the non-motorist prior to the crash, e.g. entering or crossing specified location, walking, running, jogging, playing, cycling, working, pushing vehicle, approaching or leaving vehicle, playing or working on vehicle, standing Values housed in the NON\_MOTOR\_ACTION table.

Column Name:NON\_MOTOR\_TYPE\_CODEXML Tag:<VEH\_TYPE>Datatype:NUMBERCode Table:PERSON\_TYPE

Nullable: NOT NULL

Non Motor Type Code: Lookup value associated with the PERSON\_TYPE code table description. The purpose of this column is to identify the type of Non-Motorist (pedestrian, pedal cyclist, etc.).

Column Name: NON MOTORIST NUM XML Tag: <NUM NONMOTORIST>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Number (P21- 823 on Form 5): This numerical field indicates the unique number assigned to the non-motorist involved in a crash.

Column Name: NON MOTORIST REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: SAFE\_EQUIPMENT\_OTHER XML Tag: <SAFE\_EQUIP\_OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Non-Motorist Safety Equipment Other Defined: This field describes the Non-Motorist Safety Equipment field when the other option is chosen.

Column Name: TRAVEL\_DIRECTION XML Tag: <TRAVEL\_DIR>
Datatype: VARCHAR2(1) Code Table: DIRECTION INDIC

Nullable: NULL

Non-Motorist Direction of Travel: This field indicates the direction of travel of the non-motorist vehicle prior to the accident. Directions for the proper codes. Values housed in the DIRECTION INDIC table.

Column Name: TRAVELING\_ON XML Tag: <TRAVELING\_ON>

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

Non-Motorist Traveling On: This field indicates the name of the street that the Non-Motorist was traveling on when involved in the accident.

TABLE NAME: NON\_MOTORIST\_CONDITION

**DESCRIPTION:** This table stores values that indicate the condition of the non-motorist immediately prior to a crash.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident that this Non-Motorist was involved in.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the Person Bin related to this Non-Motorist Table.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the Date and Time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: NON MOTOR COND CODE XML Tag: <CONDITION>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Condition (P25 - 801 on Form 5): This numerical field indicates the condition of the non-motorist immediately prior to a crash. Values housed in the NON\_MOTOR\_COND Table.

Column Name: NON\_MOTOR\_COND\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: NON MOTORIST REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Indicates the Non-Motorist that the condition is related to.

TABLE NAME: OCCUPANT RESTRAINTS

**DESCRIPTION:** This table stores values that indicate the restraints used by vehicle occupants.

Code Table:

Column Name: OCCUPANT RESTRAINTS CODE XML Tag: N/A

Datatype: NUMBER

Nullable: **NOT NULL** 

Lookup value associated with the code table description.

Column Name: OCCUPANT\_RESTRAINTS\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: **NOT NULL** 

Description of the associated code.

TABLE NAME: OFFICER ID

**DESCRIPTION:** This table stores values that indicate the officer related to an Accident and/or Citation.

Column Name: AGENCY CODE N/A XML Tag:

Datatype: VARCHAR2(4) Code Table:

Nullable: **NOT NULL** 

Agency: This indicates the agency the officer belongs to.

Column Name: BADGE NUM XML Tag: <OFR BGE NUM>

Datatype: VARCHAR2(8) Code Table:

Nullable: **NOT NULL** 

Badge Number: Indicates the badge number of the officer.

Column Name: OFFICER NAME <OFR NAM> XML Tag:

Datatype: VARCHAR2(50) Code Table:

**NOT NULL** Nullable:

Officer Name: Indicates the name of the officer.

Column Name: OFFICER REC NUM XML Tag: N/A

Datatype: **NUMBER** Code Table:

Nullable: **NOT NULL** 

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: SUBSTATION\_CODE <SUBSTATION\_CODE> XML Tag:

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Duty Station: The applicable duty station where the accident occurred. For Nevada Highway Patrol this field is mandatory and will be system generated using the sector and beat fields. For all other Law Enforcement agencies, that choose to participate in the system, this field will be optional.

TABLE NAME: ORI\_CODE

**DESCRIPTION:** This Table houses values related to an Agencys assigned ORI value.

N/A

Column Name: ORI XML Tag:

Datatype: VARCHAR2(9) Code Table:

Nullable: NOT NULL

Unique ORI assingend to each agency. This is the primary key of the table.

Column Name: ORI DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated ORI code.

TABLE NAME: OTHER\_FIXED\_OBJECTS

**DESCRIPTION:** This table houses values to indicate contact with Other Fixed Objects.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident that the other fixed object is related to.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name: OTHER\_FIXED\_OBJECTS XML Tag: <OTH\_FIXED\_OBJS>

Datatype: NUMBER Code Table:

Nullable: NULL

Other Fixed Objects: This field indicates an expansion of codes if a Fixed Object was involved in the accident. The codes are housed in the Sequence of Event Table.

Column Name: OTHER\_FIXED\_OBJECTS\_BY XML Tag: <FIXED\_OBJS\_BY>

Datatype: VARCHAR2(4) Code Table:

Nullable: NOT NULL

Other Fixed Objects By: This field indicates which vehicle hit the other fixed object. The values will correspond with the vehicle number as such V1, V2, etc.

Column Name: OTHER\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: PADDLE\_MARKERS

**DESCRIPTION:** This table stores values that indicate the location of the paddle marker outlining the edge of the

roadway.

Column Name: PADDLE\_MARKERS\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: PADDLE\_MARKERS\_DESC XML Tag: N/A

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: PAVEMENT\_MARK\_TYPE

**DESCRIPTION:** This table stores values that indicate the pavement marking type that is used on the roadway

surface where the accident occurred.

Column Name: PAVEMENT\_MARK\_TYPE\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: PAVEMENT\_MARK\_TYPE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: PAVEMENT\_MARKINGS

**DESCRIPTION:** This table indicates the longitudinal markings (paint, plastic, or other) used on the roadway surface

to guide or control the path followed by drivers.

Column Name: PAVEMENT MARKINGS CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: PAVEMENT MARKINGS DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: PAVEMENT\_TRAFFIC\_MARKINGS

**DESCRIPTION:** Pavement Traffic Markings: This numeric field indicates the longitudinal markings (paint, plastic, or

other) used on the roadway surface to guide or control the path followed by drivers. Uses the

**Code Table:** 

PAVEMENT MARK TYPE Table and PAVEMENT MARKINGS Table for va

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER

Nullable: NOT NULL

Foreign Key relating to the unique accident number.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user who created the record.

Column Name: PAVE TRAFF MARK REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

**Nullable:** NOT NULL Unique Identifier for this table.

Column Name:PAVEMENT\_MARK\_TYPE\_CODEXML Tag:<PAVE\_TRAFF\_MARK>Datatype:NUMBERCode Table:PAVEMENT MARK TYPE

Nullable: NOT NULL

Pavement Marking Type: This numeric field indicates the pavement marking type that is used on the roadway surface where the accident occurred. Values housed in the PAVEMENT MARK TYPE table.

Column Name: PAVEMENT\_MARKINGS\_CODE XML Tag: <PAVE\_MARK>

Datatype: NUMBER Code Table: PAVEMENT\_MARKINGS

Nullable: NOT NULL

Pavement Markings, Longitudinal (RL14 -816 on Form 5): This numeric field indicates the longitudinal markings (paint, plastic, or other) used on the roadway surface to guide or control the path followed by drivers. Values housed in the PAVEMENT MARKINGS table.

Column Name: SCENE RELATED REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: PERSON\_TYPE

**DESCRIPTION:** This table stores values that indicate what type of person was involved in an Accident and/or

Citation.

Column Name: PERSON\_TYPE\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: PERSON\_TYPE\_DESCRIPTION XML Tag: N/A

Datatype: VARCHAR2(100) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: POSTED\_SPEED

**DESCRIPTION:** Table houses values indicating the posted speed at a given location.

Column Name: POSTED\_SPEED\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: POSTED\_SPEED\_DESC XML Tag: N/A

Datatype: VARCHAR2(3) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: POWER UNIT GVWR

**DESCRIPTION:** This table stores values that indicate the Gross Vehicle Weight of a commercial vehicle.

Column Name: POWER\_UNIT\_GVWR\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: POWER\_UNIT\_GVWR\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: PROPERTY

**DESCRIPTION:** This table houses information related to property damage other than vehicle damage.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Number: Indicates the Accident Number the property is related to.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Identifies the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Identifies the user that created the record.

Column Name: OWNER ADDR XML Tag: <OWNER ADDR>

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

Property Owner Address: This is the owners address of the property involved in the accident. This is an alphabetic

field.

Column Name: OWNER CITY XML Tag: <CITY>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Property Owner City: Indicates the City that the property owner resides.

Column Name: OWNER\_FIRST\_NAME XML Tag: <FIRST\_NAME>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Property Owner First Name: This is the owners First name of the property involved in the accident. This is an

alphabetic field.

Column Name: OWNER\_LAST\_NAME XML Tag: <LAST\_NAME>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

Property Owner Last Name: This is the owners Last name of the property involved in the accident. This is an

alphabetic field.

Column Name: OWNER MIDDLE NAME XML Tag: <MIDDLE NAME>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

Property Owner Middle Name: This is the owners Middle name of the property involved in the accident. This is an

alphabetic field.

Column Name: OWNER NOTIFIED XML Tag: <OWNER NOTIFIED>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Property Owner Notified: This flag is set if the owner of the property involved in the accident was notified.

Column Name:OWNER\_STATEXML Tag:<STATE>Datatype:VARCHAR2(2)Code Table:STCNTRY

Nullable: NULL

Property Owner State: Indicates the State that the property owner resides. Values housed in the STCNTRY table.

Column Name: OWNER ZIP XML Tag: <ZIP>

Datatype: VARCHAR2(11) Code Table:

Nullable: NULL

Property Owner Zip: Indicates the Zip Code that the property owner resides in.

Column Name: PROPERTY\_DAMAGE XML Tag: <DAMAGE\_DESC>

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

Property Damage: This is the description of the property damaged in the accident. This is an alphanumeric field. No validity checks will be performed against this field.

Column Name: PROPERTY REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: RD\_SURF\_CONDITION

**DESCRIPTION:** Road Surface Condition (C13): This is the roadway surface condition at the time and place of a

crash.

Column Name: RD\_SURFACE\_COND\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: RD\_SURFACE\_COND\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: RD\_SURFACE\_TYPE

**DESCRIPTION:** This table stores values that indicate the road surface type of the road on which the accident

occurred.

Column Name: RD\_SURFACE\_TYPE\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: RD\_SURFACE\_TYPE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: RDWY\_JCT\_TYPE

**DESCRIPTION:** This table stores values that indicate a junction type associated with the scene in either an

intersection or the connection between a driveway access and a roadway other than a driveway

access

Column Name: RDWY\_JCT\_TYPE\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: RDWY\_JCT\_TYPE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: ROAD\_LANES

**DESCRIPTION:** This is a numeric field that indicates the total number of lanes located on the main or secondary

road of the accident.

Column Name: ROAD LANES CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: ROAD LANES DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: ROAD\_SURFACE

**DESCRIPTION:** This table stores the values specific to the road surface.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER

Nullable: NOT NULL

Foreign Key relating to the unique accident number.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the date and time a record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: RD\_SURFACE\_TYPE\_CODE XML Tag: <RD\_SURF\_TYPE>

Datatype: NUMBER Code Table: RD\_SURFACE\_TYPE\_CODE

Code Table:

Nullable: NOT NULL

Road Surface Type (C13 - Expanded on Form5): This is the road surface type of the road on which the accident occurred. This numeric field will be validated against a road surface type table. A pull down menu will be provided to data entry to allow for ease of road surface identification. Data entry will use another code (77) if the road surface is other than that described in the table. Values housed in the RD\_SURFACE\_TYPE table.

Column Name: ROAD\_SURFACE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

**Nullable:** NOT NULL Unique Identifier for this table.

Offique identifier for this table.

Column Name: SCENE\_RELATED\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: ROADWAY\_CHARACTER

**DESCRIPTION:** This table stores values that indicate the characteristic of the primary roadway.

Column Name: ROADWAY CHARACTER CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description..

Column Name: ROADWAY CHARACTER DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

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TABLE NAME: SAFETY\_EQUIPMENT\_USED

**DESCRIPTION:** This table indicates the safety equipment(s) used by the Non-motorist.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident that this Non-Motorist was involved in.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the Person Bin related to this Non-Motorist Table.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the Date and Time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: NON\_MOTOR\_SAFE\_EQUIP\_CODE XML Tag: <SAFE\_EQUIP>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Safety Equipment (P27): This numerical field indicates the safety equipment(s) used by the Non-motorist. Values housed in the NON MOTOR SAFE EQUIP table.

Column Name: NON MOTORIST REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Indicates the Non-Motorist that the equipment relates to.

Column Name: SAFE\_EQUIP\_USED\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: SCENE\_RD\_SURFACE\_COND

**DESCRIPTION:** This table stores values that indicate the roadway surface condition at the time and place of a

crash.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Foreign Key relating to the unique accident number.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the Date and Time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: RD COND REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

 Column Name:
 RD\_SURFACE\_COND\_CODE
 XML Tag:
 <RDWAY\_COND>

 Datatype:
 NUMBER
 Code Table:
 RD SURF CONDITION

Nullable: NOT NULL

Road Surface Condition (C13): This is the roadway surface condition at the time and place of a crash. This numeric field will be validated against a Road/Surface Condition table. A pull down menu will be provided to data entry to allow for ease of condition of surface identification. Data entry will use another code (77) if the road condition is other than that described in the table and an unknown code (88) if the road condition is unknown. Values housed in the RD SURF CONDITION table.

Column Name: SCENE RELATED REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Foreign Key relating to the unique scene number.

TABLE NAME: SCENE\_RELATED

**DESCRIPTION:** This table is used to house information related to the scene where the accident occurred.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Foreign Key relating to the unique accident number.

Column Name: APPROXIMATE XML Tag: <APPROXIMATE>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Approximate Flag: This flag indicates if the distance measurement for the accident is an approximate measurement. The values are Y = Yes and N = No, with N being the default value.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: The date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Specifies the user that created the record.

Column Name:DIRECTION\_FROM\_STREETXML Tag:<DIR\_FROM\_STREET>Datatype:VARCHAR2(1)Code Table:DIRECTION\_INDIC

Nullable: NOT NULL

Direction From Street (Cross, Intersection, Reference street, etc.): This field indicates the direction from the cross street, reference street or intersection where the accident occurred. The data format will be a code following the normal direction code data. Values housed in the DIRECTION INDIC table.

Column Name: DISTANCE XML Tag: <DISTANCE>

Datatype: NUMBER Code Table:

Nullable: NULL

Distance: The distance from an intersection or mile marker that the accident occurred is determined by distance type. A validity check will be done to ensure this field will be numeric.

Column Name:DISTANCE\_TYPE\_CODEXML Tag:<DISTANCE\_TYPE>Datatype:NUMBERCode Table:DISTANCE\_TYPE

Nullable: NULL

Distance Type: This is the type of measurement the distance is recorded in. A validation check will be done to ensure one of these values is used. A validation check will also be performed between this field and the Accident Measurement Type field to ensure that this Distance Type is recorded in the correct measurement type. Values housed in the DISTANCE\_TYPE table.

Column Name: ENVIR\_FACTOR\_OTHER XML Tag: <ENVIR\_FACTOR\_OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Environmental Factors Other: Free form field for entering an environmental factor not included in the list of environmental factors.

Column Name: GEOCODED XML Tag: <GEO\_CODED>

Datatype: VARCHAR2(25) Code Table:

Nullable: NULL

Indicates geocoding status of record

Column Name: GPS\_ALTITUDE XML Tag: <GPS\_ALTIT>

Datatype: VARCHAR2(10)

Nullable: NULL

GPS Altitude: This field will contain the altitude at the accident location. The altitude will be gathered from the GPS

**Code Table:** 

ınit

Column Name: GPS LATITUDE XML Tag: <GPS LATIT>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

GPS Latitude: This field will contain the latitude of where the accident occurred. The latitude is a 9 character field. The latitude must be numeric fields and be within the valid range for Nevada (35 N to 42 N and 114 W to 120 W). The format of this field is NNNNNNN.

Column Name: GPS LONGITUDE XML Tag: <GPS LONG>

Datatype: VARCHAR2(20) Code Table:

Nullable: NULL

GPS Longitude: This field will contain the longitude of where the accident occurred. The longitude is an 8 character field. The longitude must be numeric fields and be within the valid range for Nevada (35 N to 42 N and 114 W to 120 W). The format of this field is NNNNNNN.

Column Name:GRADE\_CODEXML Tag:<GRADE>Datatype:VARCHAR2(3)Code Table:GRADE

Nullable: NULL

Grade (RL3): This alphanumeric field indicates the inclination of a roadway. It will contain up (+) or down (-) for direction of slope and nearest percent of slope. Values housed in the GRADE table.

Column Name: GRADE PRECENT XML Tag: <GRADE PRECENT>

Datatype: NUMBER Code Table:

Nullable: NULL

Grade Percent: This numeric field indicates the expressed in the rate of rise or fall in feet (meters) per 100 feet (meters) of horizontal distance.

Column Name: GRADE\_RELATIVE\_TO XML Tag: <GRADE\_RELT\_TO>

Datatype: VARCHAR2(4) Code Table:

Nullable: NULL

Grade Relative To: This field describes which motor or non-motorist vehicle involved in the accident that the grade is relative to.

Column Name: HIGHWAY\_FACTOR\_OTHER XML Tag: <HIGHWAY\_FACTOR\_OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Highway Factors Other: Free form field for entering a highway factor not included in the list of environmental factors.

Column Name:LIGHTING\_COND\_CODEXML Tag:<LIGHTING\_COND>Datatype:NUMBERCode Table:LIGHTING\_COND

Nullable: NOT NULL

Lighting Condition (C12): The type/level of light that existed at the time of the motor vehicle crash. This numeric field will be validated against the LIGHTING\_COND table. A drop down menu will be provided to data entry for ease of lighting conditions identification. Values housed in the LIGHTING\_COND table.

Column Name: LIGHTING\_COND\_OTHER XML Tag: <LIGHTING\_OTHER>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Lighting Conditions Other: This is a free fill in text field that describes the lighting conditions if the other code (77) is marked.

Column Name: LOC\_FIRST\_HARM\_EVENT\_CODE XML Tag: <LOC\_HARM\_EVT>

Datatype: NUMBER

Nullable: NOT NULL

Location of First Harmful Event (C7): The location of the first harmful event as it relates to its position within or outside the trafficway. Values housed in the LOC\_FIRST\_HARM\_EVENT table.

Code Table:

Column Name: LOC\_FIRST\_HARM\_OTHER XML Tag: <LOC\_HARM\_EVT\_OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Location of First Event Other: This is a free fill in text field that describes the location of first event if the other code (77) is marked.

Column Name: LOC ON OFF RDWY XML Tag: <LOC ON OFF RDWY>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Location On/Off Roadway: This is the location on or off the roadway where the accident occurred. This is a single check box located in the Highway Description section of the Form5 Scene form. Values are Y for Yes and N for No.

Column Name: MAIN ROAD LANES CODE XML Tag: <MAIN ROAD LANES>

Datatype: NUMBER Code Table: ROAD LANES

Nullable: NULL

Main Road Lanes: This is a numeric field that indicates the total number of lanes located on the main road of the accident. Values housed in the ROAD\_LANES table.

Column Name: NDOT STATUS CODE XML Tag: <NDOT STATUS>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

NDOT Status Code: This flag will be used to indicate whether NDOT has entered information into the accident fields that are designated NDOT entry fields. Valid values for this character field are Y = Yes or N = No. Accident reports will not be transferred to NDOT unless this field contains a Y for Yes.

Column Name: NODE NUMBER XML Tag: <NODE NUMBER>

Datatype: VARCHAR2(150) Code Table:

Nullable: NULL

Indicates the primary node

Column Name: NUM\_LANES XML Tag: <TOTAL\_ALL\_LANES>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lane Number Total (RL6 - 815 on Form 5): This numeric field indicates total number of lanes in the traffic way, regardless of function or direction of travel, at the particular cross section of the traffic way where the crash occurred.

Column Name:PADDLE\_MARKERS\_CODEXML Tag:<PADDLE\_MARKERS>Datatype:NUMBERCode Table:PADDLE\_MARKERS

Nullable: NULL

Paddle Markers: This field describes the location of the paddle marker outlining the edge of the roadway. Values housed in the PADDLE\_MARKERS table.

Column Name: PARKING LOT XML Tag: <PARKING LOT>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Parking Lot: This flag indicates where the accident took place in a parking lot. The values will be Y = Yes, N = No (default) will be set to N.

Column Name: PAVE MARK TYPE OTHER XML Tag: <PAVE MARK OTH>

**Datatype:** VARCHAR2(50)

Nullable: NULL

Pavement Marking Type Other: This is a free fill in text field that describes the pavement marking type if the other code (77) is marked.

**Code Table:** 

Column Name: PAVE SHOULDER INSIDE XML Tag: <PAVE SHLDR IN>

Datatype: NUMBER Code Table:

Nullable: NULL

Paved Shoulder Width Inside: The inside width of the paved shoulder of the primary roadway, where the accident occurred. The format of this number field will be NNNNN. This measurement will be recorded in either meters or feet depending what accident measurement type were chosen. A validity check will be done to ensure this field will be numeric.

Column Name: PAVE\_SHOULDER\_OUTSIDE XML Tag: <PAVE\_SHLDR\_OUT>

Datatype: NUMBER Code Table:

Nullable: NULL

Paved Shoulder Width Outside: The outside width of the paved shoulder of the primary roadway, where the accident occurred. The format of this number field will be NNNNN. This measurement will be recorded in either meters or feet depending what accident measurement type were chosen. A validity check will be done to ensure this field will be numeric.

Column Name: PRIMARY\_STREET\_CODE XML Tag: <OCCUR\_ST\_CODE>

Datatype: NUMBER(8) Code Table:

Nullable: NULL

Primary Street Code: The street the accident occurred on. A number that uniquely identifies that street from all others in Nevada.

Column Name: PRIMARY\_STREET\_NAME XML Tag: <OCCUR\_ST\_NAME>

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

Primary Street Name: This is the name of the primary street on which the accident occurred. Either this field or the route will be provided at data entry time. This is an alphanumeric field. This field will be validated using GIS table. If the street name is not found in the table and it is validated that the street name exists the system will have an override capability to allow data entry to enter this street name. A notification process will need to be established to inform NDOT that a particular street name does not exist in their table. At data entry time, a drop down box will appear as the street name is entered, based on the characters. If the street name appears on the list, data entry would be able to click on that name instead of having to spell the entire name out. A secondary option will be given data entry, to search for the street name using a soundex routine. The soundexing would be done only on the main street name, i.e. Charleston not East Charleston. The soundex routine would not drop the first character of the name as it does with peoples names. This will allow data entry to locate a street name that may have been spelled incorrectly. The street name field will need to be stored in this system because the same street code may refer to different street names.

Column Name: PRIMARY\_STREET\_NAME\_RPT XML Tag: <OCCUR\_ST\_NAME\_RPT>

Datatype: VARCHAR(100) Code Table:

Nullable: NULL

Primary street name as reported.

Column Name: RD\_SURFACE\_COND\_OTHER XML Tag: <RDWAY\_COND\_OTH>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Road Surface Condition Other: This is a free fill text field that describes the Road Surface Condition if the code is marked other (77).

Column Name: RD SURFACE TYPE OTHER XML Tag: <RD SURF OTHER>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Road Surface Type Other: Signifies a road surface type that is not listed in the ROAD\_SURFACE\_TYPE Table.

Column Name: RD WIDTH MEDIAN XML Tag: <MED LANE WIDTH>

Datatype: NUMBER Code Table:

Nullable: NULL

Road Width of Median (RL10 - 815 on Form 5): This numeric field indicates the average width of portion of divided highway separating the traveled way.

Column Name:RDWY\_JCT\_TYPE\_CODEXML Tag:<INTERSECTION>Datatype:NUMBERCode Table:RDWY\_JCT\_TYPE

Nullable: NOT NULL

Type of Roadway Junction (C16): A junction is either an intersection or the connection between a driveway access and a roadway other than a driveway access. Values housed in the RDWY JCT TYPE table.

Column Name: REPT\_MILE\_MARKER XML Tag: <MILE\_MARKER>

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

Reported Mile Marker: This is the mileage displayed on the physical mile marker post that is posted on state route roadways. This mile marker field is the one that is entered on the accident report by the investigating officer. The format of this numeric field will be NNN.NN. The decimal point will not be stored in the system. A valid mile marker range check will be done by county to insure that the mile marker exists in that county for that route.

Column Name: ROADWAY CHARACTER CODE XML Tag: <RDWAY CHR>

Datatype: NUMBER Code Table: ROADWAY CHARACTER

Nullable: NOT NULL

Roadway Character: This field indicates the characteristic of the primary roadway. Values housed in the ROADWAY\_CHARACTER Table.

Column Name: SCENE DIAGRAM XML Tag: <SCENE DIAGRAM>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Diagram Made: This field indicates whether the investigating officer drew a diagram of the accident. This field will have a format of Y=Yes, N=No, and O=Other Agency. Validity checks will be performed for valid entries and that either Y for yes or O for other agency is checked with all fatalities. A check box feature will be used on the data entry screen with the default being the No check box marked.

Column Name: SCENE RELATED REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: SECONDARY STREET CODE XML Tag: <INTRSEC ST CODE>

Datatype: NUMBER(8) Code Table:

Nullable: NULL

Secondary Street Code: The nearest cross street to the street the accident occurred on. A number that uniquely identifies that street from all others in Nevada.

Column Name: SECONDARY\_STREET\_NAME XML Tag: <INTRSEC\_ST\_NAME>

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

Secondary Street Name: This is the name of the secondary street on which the accident occurred. Either this field or the route will be provided at data entry time. This is an alphanumeric field. This field will be validated using GIS table. It is referred to Primary Street Name above.

Column Name: SECONDARY STREET NAME RPT XML Tag: <INTRSEC ST NAME RPT>

Code Table:

**Datatype:** VARCHAR2(100)

Nullable: NULL

Secondary street name as reported.

Column Name: SEGMENT NUMBER XML Tag: <SEGMENT NUMBER>

Datatype: VARCHAR2(150) Code Table:

Nullable: NULL

Indicates the segment number

Column Name: SIDE ROAD LANES CODE XML Tag: <TRAVEL LANE NUM>

Datatype: NUMBER Code Table:

Nullable: NULL

Side Road Lanes: This is a numeric field that indicates the number of total thru lanes for the crossroad. Values housed in the ROAD LANES Table.

Column Name: SYS GENERATED MILE XML Tag: <SYS MILE MARKER>

Datatype: VARCHAR2(5) Code Table:

Nullable: NULL

System Generated Mile Marker: This mile marker will be system generated from the information given in the location fields on the accident. This would mean that all accidents have mile marker information stored for them, thus allowing for getting information on a stretch of highway between mile markers without having to know what cross streets exist. The format of this numeric field will be NNN.NN. The decimal point will not be stored in the system. A valid mile marker range check will be done by county to insure that the mile marker exists in that county for that route.

Column Name: TOTAL\_RD\_WIDTH XML Tag: <TOTAL\_RD\_WIDTH>

Datatype: NUMBER Code Table:

Nullable: NULL

Total Road Width: The total road width of the possible traveled portion of the primary roadway where the accident occurred, (i.e. Traveled Portion Width plus Paved Shoulder Width) the format of this numeric field will be NNNN.N. The decimal point will not be stored in the system. This measurement will be recorded in either meters or feet depending what accident measurement type was chosen. The system will automatically convert feet to miles, if feet are greater than 5,280. A similar conversion will be used for meters to kilometers. A validity check will be done to ensure this field will be numeric.

Column Name:TRAFICWY\_DESC\_CODEXML Tag:<TRAFWY\_DESCR>Datatype:NUMBERCode Table:TRAFFICWY\_DESC

Nullable: NOT NULL

Trafficway Description (RL8): This numeric field indicates whether or not a trafficway is divided and whether it serves one-way or two-way traffic. (A divided trafficway is one on which roadways for travel in opposite directions are physically separated by more than an easily traversable centerline. A pull down menu will be provided to data entry to allow for ease of trafficway character identification. The default is unknown. Values housed in the TRAFFICWY DESC table.

Column Name: TRAVEL LANE NUM XML Tag: <TRAVEL LANE NUM>

Datatype: VARCHAR2(5) Code Table:

Nullable: NULL

Travel Lane Number: The Travel Lane Number for the Location of First Event.

Column Name: TRAVEL PORTION WIDTH XML Tag: <TRVL PORT WIDTH>

Datatype: NUMBER Code Table:

Nullable: NULL

Travel Portion Width: This specifies the width of the Travel Lane.

Column Name: TURN LANE NUM XML Tag: <TURN LANE NUM>

Datatype: VARCHAR2(5) Code Table:

Nullable: NULL

Turn Lane Number: The turn lane number for the Location of First Event.

Column Name: TURN\_LANE\_WIDTH XML Tag: <TURN\_LANE\_WIDTH>

Code Table:

Datatype: NUMBER

Nullable: NULL

Turn Lane Width: Specifies the width of the turn lanes.

Column Name: URBAN\_RURAL XML Tag: <URBAN\_RURAL>

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Urban/Rural: This field indicates the location when event happens in an Urban or Rural area. The value of U = will indicate positive for Urban, R = will indicate Rural.

Column Name: WEATHER\_COND\_OTHER XML Tag: <WEATHER\_OTHER>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Weather Conditions Other: This is a free fill in text field that describes the weather conditions if the other code (77) is marked.

Column Name: X\_COORD XML Tag: <X\_COORD>

Datatype: NUMBER(10,2) Code Table:

**Nullable:** NULL Indicates the X coordinate

Column Name: Y\_COORD XML Tag: <Y\_COORD>

Datatype: NUMBER(10,2) Code Table:

Indicates the Y coordinate

**NULL** 

Nullable:

TABLE NAME: SCENE\_WEATHER\_COND

**DESCRIPTION:** This table stores values that indicate the prevailing atmospheric conditions that existed at the time

of the crash.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Foreign Key relating to the unique accident number.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the Date and Time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: SCENE\_RELATED\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Foreign Key relating to the unique scene number.

Column Name:WEATHER\_COND\_CODEXML Tag:<WEATHER\_COND>Datatype:NUMBERCode Table:WEATHER CONDITION

Nullable: NOT NULL

Weather Conditions (C11): The prevailing atmospheric conditions that existed at the time of the crash. This numeric field will be validated against a weather table. A pull down menu will be provided to data entry to allow for ease of weather identification. Data entry will use another code (77) if the weather condition is other that described in the table. Values housed in the WEATHER\_CONDITION table.

Column Name: WEATHER\_COND\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: SEAT POSITION

**DESCRIPTION:** This table stores values that indicate the seating position of people involved in an Accident.

Column Name: SEAT\_POSITION\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: SEAT\_POSITION\_DESC XML Tag: N/A

Datatype: VARCHAR2(100) Code Table:

Nullable: NOT NULL

TABLE NAME: SEQUENCE\_EVENT

**DESCRIPTION:** Indicates the Sequence of Events related to the vehicle involved in the accident.

Column Name: ACC\_VEH\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident Vehicle related to the sequence.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident number related to the event sequence.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Identifies the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Identifies the user that created the record.

Column Name: SEQUENCE\_EVENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name:SEQUENCE\_OF\_EVENT\_CODEXML Tag:<SEQ\_OF\_EVENT>Datatype:NUMBERCode Table:SEQUENCE OF EVENT

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Indicates the Vehicle related to the event sequence.

TABLE NAME: SEQUENCE\_OF\_EVENT

**DESCRIPTION:** Multi-Use table that houses values for Sequence of Events, First Harmful Event, Most Harmful

Event and Other Fixed Objects.

Column Name: SEQUENCE\_OF\_EVENT\_CODE XML Tag: <SEQ\_OF\_EVENT>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: SEQUENCE\_OF\_EVENT\_DESC XML Tag: N/A

Datatype: VARCHAR2(100) Code Table:

Nullable: NULL

TABLE NAME: STCNTRY

**DESCRIPTION:** Multi-Use table that houses State and Country data.

Column Name: CODE XML Tag: N/A

Code Table:

Datatype: VARCHAR2(2)

Nullable: NOT NULL

Primary key assinged to each State or Country.

Column Name: ST\_CNTRY XML Tag: N/A

Datatype: VARCHAR2(75) Code Table:

Nullable: NULL

Indicates the State or Country associated to the record.

Column Name: ST\_FLAG XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NULL

Signifies if the record is a state.

Column Name: USPS\_CODE XML Tag: N/A

Datatype: VARCHAR2(2) Code Table:

Nullable: NULL

Defined Postal Code.

TABLE NAME: SUPPLEMENT\_DOC

**DESCRIPTION:** This table is used to store actual supplemental documents related to an accident.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Identifies the Accident the supplement is related to.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the date and time a record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: SUPP\_DOC\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: SUPPLEMENT DOC XML Tag: UNKNOWN

Datatype: BLOB Code Table:

Nullable: NOT NULL

Supplement Document: Any information pertinent to the accident that is not part of the accident form. This information could be additional photographs, diagrams, documents, etc.

Column Name: SUPPLEMENTS\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

The supplement record number related to the supplement document.

TABLE NAME: SUPPLEMENT\_TEXT

**DESCRIPTION:** This table is used to store suppemental text information related to an accident.

Code Table:

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER

Nullable: NOT NULL

Accident Record Number: Identifies the Accident the supplement is related to.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the date and time a record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name: SUPP\_TEXT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: SUPPLEMENT TEXT XML Tag: <SUPPLEMENT>

Datatype: CLOB Code Table:

Nullable: NOT NULL

Supplement: Any information pertinent to the accident that is not part of the accident form. This information could be additional text, changes to the original accident, photographs, diagrams, etc.

Column Name: SUPPLEMENTS\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

The supplement record number related to the supplement text.

TABLE NAME: SUPPLEMENTS

**DESCRIPTION:** This table indicates any information pertinent to the accident that is not part of the accident form.

This information could be additional text, changes to the original accident, photographs, diagrams,

etc.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Identifies the Accident the supplement is related to.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Identifies the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Identifies the user that created the record.

Column Name: SUPPLEMENT CNT XML Tag: <SUPPLEMENT CNT>

Datatype: NUMBER Code Table:

Nullable: NULL

Supplemental Count: The total number of supplements entered for the accident. This numeric field will be displayed next to the accident number whenever the accident is displayed on the screen. The number will be system generated, incremented every time a supplement is added to the accident. This number is mandatory if a supplement is added to the accident.

Column Name: SUPPLEMENTS\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: TCD

**DESCRIPTION:** This table indicates any traffic control devices involved in an Accident.

Column Name: CREATE\_DATE\_TIME XML Tag:

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name: OBSCURED XML Tag: <DEVICE OBSCURED>

N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Traffic Control Device Obscured: Indicates whether the Traffic Control Device was obscured.

Column Name: TCD FUNCTIONING XML Tag: <DEVICE FUNCTION>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Traffic Control Device Functioning: This field is used to indicate whether the traffic control device present at the time of the accident is functioning. This character field will be the values of Y=Yes and N=No.

Column Name: TCD\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: TDC\_TYPE\_CODE XML Tag: <TRAF\_CNTRL\_DEV>

Datatype: NUMBER Code Table: TDC TYPE

Nullable: NOT NULL

Traffic Control Device Type (V20 - 816 on Form 5): This is the type of traffic control device (TCD) applicable to vehicle at crash location. Pavement markings are included under Pavement Markings, Longitudinal (RL14). This numeric field will be validated against a traffic control table. This system will allow for up to five two character fields per vehicle describing the types of traffic control. A validation truth table will be used to ensure that if more than one occurrence is used that the combination of occurrences is valid. A pull down menu will be provided to data entry to allow for ease of traffic control identification. Values stored in the TCD TYPE table.

Column Name: VEHICLE REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Indicates the vehicle related to the traffic control device.

TABLE NAME: TDC\_TYPE

**DESCRIPTION:** This table stores values that indicate the types of Traffic Control Devices.

Column Name: TDC\_TYPE\_CODE XML Tag: N/A

Code Table:

Datatype: NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: TDC\_TYPE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: TESTING\_RESULT

**DESCRIPTION:** Lookup table storing the results of substance testing.

Column Name: TESTING\_RESULT\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: TESTING\_RESULT\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: TO\_WIT

**DESCRIPTION:** This table describes conditions and environments when an event happens.

Code Table:

Column Name: BIN XML Tag: N/A

Datatype: NUMBER

Nullable: NOT NULL

BIN: Indicates the BIN Person this TO\_WIT is associated to.

Column Name: CITATION\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Citation Record Number: Indicates the Citation this TO WIT is associated to.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicates the time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name: TO\_WIT XML Tag: UNKNOWN

Datatype: VARCHAR2(100) Code Table:

Nullable: NOT NULL

To Wit: This field describes conditions and environments when an event happens. Multiple entries can be entered.

Column Name: TO\_WIT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: VIOLATION REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Violation Record Number: Indicates the violation this TO WIT is associated to.

TABLE NAME: TRAFFIC\_CONDITION

**DESCRIPTION:** This table stores values that indicate the condition of traffic at the time of an Accident.

Column Name: TRAFFIC\_CONDITION\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: TRAFFIC\_CONDITION\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: TRAFFICWY\_DESC

**DESCRIPTION:** This table stores values that indicate whether or not a trafficway is divided and whether it serves

one-way or two-way traffic.

Column Name: TRAFICWY\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

Column Name: TRAFICWY\_DESC\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

TABLE NAME: TRAILER\_TYPE

**DESCRIPTION:** This table stores values that indicate the type of trailer involved in an Accident.

Column Name: TRAILER\_TYPE\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: TRAILER\_TYPE\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: TRAPPED

**DESCRIPTION:** This table stores values that indicate the degree in which a person is trapped.

Column Name: TRAPPED\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: TRAPPED DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

TABLE NAME: UNDERRIDE\_OVERRIDE

**DESCRIPTION:** This table stores values that indicate an underride refers to this vehicle sliding under another

vehicle during a crash. An override refers to this vehicle riding up over another vehicle.

XML Tag:

Code Table:

Code Table:

N/A

Column Name: UNDERRIDE OVERRIDE CODE

**Datatype:** VARCHAR2(1)

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: UNDERRIDE\_OVERRIDE\_DESC XML Tag: N/A

**Datatype:** VARCHAR2(50)

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: VEH\_ACTION

**DESCRIPTION:** This table stores values that indicate the vehicle action associated to the Accident.

Column Name: VEH\_ACTION\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: VEH\_ACTION\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: VEH CONFIG

**DESCRIPTION:** This table stores values that indicate the vehicle configuration.

Column Name: VEH CONFIG CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: VEH CONFIG DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NOT NULL

Description of the associated code.

TABLE NAME: VEH\_DAMAGE\_AREA

**DESCRIPTION:** Table stores values to indicate the area in which a vehicle is damaged.

Column Name: VEH\_DAM\_AREA\_CODE XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: VEH DAM AREA DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

TABLE NAME: VEH\_DEFECT

**DESCRIPTION:** This table indicates whether any vehicle defects were applicable to vehicles involved in the

N/A

Code Table:

Accident.

Column Name: VEH DEFECT CODE XML Tag:

Datatype: NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: VEH\_DEFECT\_DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: VEH\_MAKE\_MODEL\_CODE

**DESCRIPTION:** This table stores values that indicate the vehicle make and model.

Column Name: MAKE\_CODE XML Tag: N/A

Datatype: VARCHAR2(4) Code Table:

Nullable: NOT NULL

Vehicle Make

Column Name: MAKE\_COMMENT XML Tag: N/A

Datatype: VARCHAR2(105) Code Table:

Nullable: NULL
Vehicle Make comment

Column Name: MAKE\_DESCRIPTION XML Tag: N/A

Datatype: VARCHAR2(36) Code Table:

Nullable: NOT NULL

Vehicle Make Description

Column Name: MODEL\_CODE XML Tag: N/A

Datatype: VARCHAR2(100) Code Table:

Nullable: NOT NULL

Vehicle Model

Column Name: MODEL\_COMMENT XML Tag: N/A

Datatype: VARCHAR2(105) Code Table:

Nullable: NULL
Vehicle Model Comment

Column Name: MODEL\_DESCRIPTION XML Tag: N/A

Datatype: VARCHAR2(36) Code Table:

**Nullable:** NULL Vehicle Model Description

Column Name: VEH\_CATEGORY XML Tag: N/A

Datatype: VARCHAR2(2) Code Table:

Nullable: NOT NULL

Vehicle Category

TABLE NAME: VEH\_STRIKE\_NONMOTOR

**DESCRIPTION:** Indicates the vehicle number that struck the Non-Motorist.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident related to the strike.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the BIN Person that the strike is related to.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NULL

Create User ID: Indicates the user that created the record.

Column Name: NON\_MOTORIST\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Non-Motorist Record Number: Indicates the Non-Motorist associated with the strike.

Column Name: VEH\_STRIKE\_REC\_NUM XML Tag: <VEH\_NUM\_STRIKING>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: VEHICLE\_UNIT\_NUM XML Tag: <VEH\_UNIT\_NUM>

Datatype: VARCHAR2(2) Code Table:

Nullable: NOT NULL

Vehicle Unit Number: Indicates the vehicle number that struck the Non-Motorist.

TABLE NAME: VEH\_STYLE\_CODE

**DESCRIPTION:** This table stores values that indicate the vehicles style.

Column Name: AUTO XML Tag: N/A

Code Table:

Datatype: VARCHAR2(1)

Nullable: NOT NULL

Signifies Auto

Column Name: CODE XML Tag: N/A

Datatype: VARCHAR2(2) Code Table:

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: DESCRIPTION XML Tag: N/A

Datatype: VARCHAR2(36) Code Table:

Nullable: NOT NULL

Description of the associated code.

Column Name: MOTORCYCLE XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Signifies Motorcycle

Column Name: STYLE\_COMMENT XML Tag: N/A

Datatype: VARCHAR2(105) Code Table:

Nullable: NULL

Vehicle Style Comment

Column Name: TRAILER XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Signifies Trailer

Column Name: TRUCK XML Tag: N/A

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Signifies Truck

TABLE NAME: VEH\_UNDERRIDE\_OVERRIDE

**DESCRIPTION:** This table stores the value for Underride or Override. Can store up to 2 per Vehicle.

Column Name: ACC VEH REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Indicates the accident vehicle associated to the crash.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Identifies the Accident number the accident vehicle was involved in.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Indicates the date and time a record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Indicates the user that created the record.

Column Name:UNDERRIDE\_OVERRIDE\_CODEXML Tag:<UNDER\_OVERRIDE>Datatype:VARCHAR2(1)Code Table:UNDERRIDE\_OVERRIDE

Nullable: NULL

Underride/Override (C26): This field indicates an underride refers to this vehicle sliding under another vehicle during a crash. An override refers to this vehicle riding up over another vehicle. Either can occur with a parked vehicle. This Alpha field will have the values a U = Underride or O = Override. Values housed in the UNDERRIDE\_OVERRIDE Table.

Column Name: VEH UNDER OVER REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Identifies the Vehicle attached to the accident vehicle record.

TABLE NAME: VEHICLE DAMAGE

**DESCRIPTION:** This table indicates the damage done to a vehicle in an accident.

Column Name: ACC VEH REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Vehicle Record Number: Indicates the Accident Vehicle the damage is related to.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident that the vehicle damage is related to.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name:VEH\_DAM\_AREA\_CODEXML Tag:<DAMAGE\_AREA>Datatype:NUMBERCode Table:VEH\_DAMAGE\_AREA

Nullable: NOT NULL

Vehicle Damage Areas (V27): These are twenty (one) character flags that will designate which of the twenty vehicle areas are damaged. The information contained in these twenty fields will be used to programmatically calculate the damage amount. Values housed in the VEH\_DAMAGE\_AREA Table.

Column Name: VEHICLE\_DAMAGE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Indicates the NCATS Vehicle that the damage is related to.

TABLE NAME: VEHICLE\_DEFECTS

**DESCRIPTION:** This table stores values that indicate whether any vehicle defects were applicable to all vehicles

N/A

involved in the accident.

Column Name: ACC\_VEH\_REC\_NUM XML Tag:

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Vehicle Record Number: Indicates the Accident Vehicle related to the defect.

Column Name: ACCIDENT\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Indicates the Accident that the vehicle defect is related to.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NULL

Create User ID: Indicates the user that created the record.

Column Name: VEH\_DEFECT\_CODE XML Tag: <VEH\_DEFECT\_CODE>

Datatype: NUMBER Code Table: VEH DEFECT

Nullable: NOT NULL

Vehicle Defect: This field indicates whether any vehicle defects were applicable to all vehicles involved in the accident. This system will allow for up to two entries per vehicle. These character fields will be validated against a Vehicle Defect table. A pull down menu will be provided to data entry to allow for ease of vehicle defect identification. Data entry will use an unknown code (U), if the damage is other than listed in the table. Values housed in the VEH\_DEFECT table.

Column Name: VEHICLE\_DEFECTS\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: VEHICLE REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Indicates the NCATS Vehicle related to the defect.

TABLE NAME: VEHICLE TRAILER

**DESCRIPTION:** This table indicates a trailer being towed by an NCATS Vehicle.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Indicates the date and time the record was created.

Column Name: CREATE USER ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Identifies the user that created the record.

Column Name: TRAILER LP NUM XML Tag: <TRL LP NUM>

Datatype: VARCHAR2(10) Code Table:

Nullable: NULL

Trailer License Plate Number: The alphanumeric identifier exactly as displayed, on the registration plate or tag affixed to the trailer.

Column Name: TRAILER\_REG\_ST XML Tag: <TRL\_REG\_ST>

Datatype: VARCHAR2(2) Code Table:

Nullable: NULL

Trailer Registration State: Indicates the State the trailer is registered in.

Column Name:TRAILER\_TYPE\_CODEXML Tag:<TRL\_TYPE>Datatype:NUMBERCode Table:TRAILER TYPE

Nullable: NOT NULL

Trailer Type: This is the type of trailer (e.g. tank, boat, or plane carrier) that was being towed by the vehicle(s) that were involved in the accident. This numeric field will be validated against a trailer type table. A pull down menu will be provided to data entry to allow for ease of trailer type identification. Data entry will use another code (77) if a trailer was involved in an accident but the type of the trailer cannot be determined. Values housed in the TRAILER\_TYPE table.

Column Name: TRAILER\_UNIT\_NUM XML Tag: <TRL\_UNIT\_NUM>

Datatype: NUMBER Code Table:

Nullable: NULL

Trailer Unit Number: This is the unit number identifying each trailer being towed. The values will be numeric from 1 - 3 and will be required if a trailer is involved in the accident.

Column Name: TRAILER\_VIN XML Tag: <TRR\_VIN>

Datatype: VARCHAR2(30) Code Table:

Nullable: NULL

Trailer VIN: This is the Vehicle Identification Number (VIN) of a trailer involved in the accident.

Column Name: VEHICLE\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Vehicle Record Number: Indicates the NCATS Vehicle related to the trailer.

Column Name: VEHICLE TRAILER REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: VIOLATION

**DESCRIPTION:** This table specifies the Violation a person was cited for.

Column Name: ADMIN FEE XML Tag: <ADMIN FEE>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Admin Fee: The administrative fee associated with each bail amount.

Column Name: BAIL AMOUNT XML Tag: <BAIL AMOUNT>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Fee/Bail Amount: Table Driven amount derived from jurisdiction and violation. Amounts will be supplied by the courts.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Indicates the person bin number associated to the violation.

Column Name: CHARGE XML Tag: <VIOLA CHARGE>

Datatype: VARCHAR2(12) Code Table:

Nullable: NULL

Charge: The numeric value for the individual violation code.

Column Name: CITATION\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NULL

Citation Record Number: Indicates the Citation number that the violation is associated to.

Column Name: CREATE\_DATE\_TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NULL

Create Date Time: Indicates the time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Indicates the user that created the record.

Column Name: FACILITY FEE XML Tag: <FACILITY FEE>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Facility Fee: The facility fee associated with each violation as set by the assigned courts.

Column Name: FED\_REGULA\_CODE XML Tag: <FED\_REG\_CODE>

Datatype: VARCHAR2(15) Code Table:

Nullable: NULL

Code of Federal Regulation: Multiple entries up to 26 are allowed.

Column Name: MAND\_COURT\_BAIL\_FLAG XML Tag: <MAND\_CRT\_BAIL>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

Mandatory Court Bail Flag: This flag indicates that the court is to set the bail amounts for violations. If this flag is set to Y = Yes then all the violation fees (bail amount, admin fee, facility fees, and total violation fees) are set to 0.00. The default value is N = No.

Column Name: MUNICIPAL\_CODE XML Tag: <MUNICIPAL\_CODE>

Datatype: VARCHAR2(15) Code Table:

Nullable: NULL

Municipal Code: Multiple entry of up to 26 entries. County municipal code for offense defendant was cited for.

Column Name: NO BAIL FLAG XML Tag: <NO BAIL>

Datatype: VARCHAR2(1) Code Table:

Nullable: NOT NULL

No Bail Flag: This flag is used by NHP when a citation is written as an arrest record. If this flag is set to Y = Yes then all the violation fees (bail amount, admin fee, facility fees, and total violation fees) are set to 0.00. The default value is N = No.

Column Name:NOCXML Tag:<NOC>Datatype:VARCHAR2(5)Code Table:NOCTBL

Nullable: NULL

Nevada Offense Code (NOC): The applicable for the violation(s) that caused (led) to the accident. If no arrest occurred or no citation was issued, no NOC code will be entered into the system. One to five NOC codes may be entered per accident. This alphanumeric field will be validated against the partial Nevada Offense Code (NOC) table. A valid combination of NRS and NOC codes must exist at entry time. Values housed in the NOCTBL table.

Column Name: NRS XML Tag: <NRS>

Datatype: VARCHAR2(15) Code Table:

Nullable: NULL

Nevada Revised Statute: Indicates the Nevada Revised Statute associated to the violation NOC. This is stored to more easily query NRS violations without the need to examine the NOC table.

Column Name: SPEC ADMIN FEE XML Tag: <SPEC ADMIN FEE>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Special Administration Fee is used to house values in accordance with the reciently passed Assembly Bill 29.

Column Name: VIOLA DESCR XML Tag: <VIOLA DESCR>

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Violation Description: Verbal description of the violation.

Column Name: VIOLA\_FEE\_TOTAL XML Tag: <VIOLA\_FEE\_TOTAL>

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Violation Fee Total: This is the total amount of all the fees (bail amount, admin fee, facility fees, and total violation fees) associated with each violation. This field should be electronically calculated on e-cite application to ensure accuracy.

Column Name: VIOLATION\_REC\_NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

TABLE NAME: WEATHER\_CONDITION

**DESCRIPTION:** This table stores values related to the current weather conditions for either an Accident or Citation.

N/A

Code Table:

Column Name: WEATHER\_COND\_CODE XML Tag:

Datatype: NUMBER

Nullable: NOT NULL

Lookup value associated with the code table description.

Column Name: WEATHER COND DESC XML Tag: N/A

Datatype: VARCHAR2(50) Code Table:

Nullable: NULL

Description of the associated code.

TABLE NAME: WITNESS

**DESCRIPTION:** This table indicates the Witnesses and Statements attached to the Accident.

Column Name: ACCIDENT REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

Accident Record Number: Identifies the Accident number related to the witness.

Column Name: BIN XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

BIN: Identifies the Person BIN related to the witness record.

Column Name: CREATE DATE TIME XML Tag: N/A

Datatype: DATE Code Table:

Nullable: NOT NULL

Create Date Time: Identifies the date and time the record was created.

Column Name: CREATE\_USER\_ID XML Tag: N/A

Datatype: VARCHAR2(22) Code Table:

Nullable: NOT NULL

Create User ID: Identifies the user that created the record.

Column Name: WITNESS REC NUM XML Tag: N/A

Datatype: NUMBER Code Table:

Nullable: NOT NULL

This is the unique primary key identifier for this table. A sequence has been created to increment this field on the insert of new records.

Column Name: WITNESS\_STATEMENT XML Tag: UNKNOWN

**Datatype:** VARCHAR2(1000) Code Table:

Nullable: NULL

Witness Statement: The written statement made by any witnesses to the accident. This alphanumeric data will be stored in a flat file with a pointer to the database. In the future we will look at scanning this data into the database.